

企

新闻

体育

汽车

房产

旅游

教育

时尚

科技

财经

娱乐

更多

2 登



查看TA的文章> 评论

0

分享

微信分享

新浪微博

QQ空间

复制链接

马钢(合肥)公司镀锌线开始试生产|今日钢铁财经 资讯速览

2017-05-31 16:39

马钢 (合肥) 公司镀锌线开始试生产

5月27日上午,马钢(合肥)公司镀锌线试生产仪式在马钢(合肥)板材有限责任公司举行。该项 目2014年9月开工,投资概算13亿元,主要包括1条热镀锌生产线、1条半自动包装线及配 套的公辅设施。生产线采用先进的表面处理工艺,部分产品填补了省内空白,市场前景极其 广阔。该项目投产后,年产值将超过60亿元。



台塑河静1号高炉投产

年5月29日,由中冶赛迪总承包建设,中国十九冶、二十冶承担施工的台塑河静钢厂1号高 炉点火,标志国外首个特大型高炉总承包工程投产。台塑河静钢厂是东南亚最大的钢铁联合 企业、海外近20年唯一新建千万吨级钢厂。

锐欣特种钢有限公司拆除中频炉熔炼设备

5月25日,宁波市经济和信息化委员会发布已淘汰中频炉等熔炼设备不锈钢企业名单公示。 公示称,经企业申请,市县两级有关部门现场核查,确认余姚市锐欣特种钢有限公司已拆除 中频炉熔炼设备。

序号	地区	企业名称	用电户号	地址	主要产品	淘汰设备	2012年10月1日 起,加0.30元/度 的企业全部用电 比例
1	余姚市	余姚市锐欣特 种钢有限公司	1270037184	余姚市河 姆渡镇罗 江村	钢锭 和钢 带	3吨中频感 应电炉 2 套3台,3 吨精炼炉1 台	40%

印度制造业有加速发展趋势

济数据显示,印度制造业已经从"废钞令"的短暂打击中得到恢复,并存在加速发

\$8,000,000 \$75

,今年一季度印度制造业基本稳定,3月份制造业采购经理人指数(PMI)为 上月上升1.8个百分点,3月份印度工业产出同比增长2.7%,超出市场预期的

大家都在搜: 2019年度综艺-向往的生活



热门精选



格力员工现场要分房 董明珠"暗讽" 应: 不是不分 是你不够优秀



刚刚, 中一签爆赚11 万! 东鹏饮料连续10...



李东生谈"躺平" 家不能拿自己的



茅台董事长高卫东: 今



半导体收入884 年茅台酒产能预计5.5... 国何时能摆脱高



24小时热文

刚刚,中一签爆赚11万! 料连续10涨停,这家人! 7.2万 阅读

科技

财经

汽车 新闻 体育 房产 旅游 企 教育 时尚 1./4万吨,钢铁出口增长102%,大大超过去牛同期水平。

5月钢铁PMI反弹至54.8%

5月31日,中物联钢铁物流专业委员会调查、发布的最新钢铁行业PMI指数显示,5月份为 54.8%,较上月回升5.7个百分点,结束之前的两连跌,并反弹至2016年5月份以来的最 高。

主要分项指数当中,新订单指数大幅回升超过10个百分点,成为推动钢铁行业PMI指数回升 的主要因素,生产指数五连升至近一年的高点,产成品库存指数大幅收缩,新出口订单指数 和购进价格指数低位盘整。PMI显示,当前钢铁行业形势明显回暖、产销两旺、企业库存下 降,短期钢价仍有上涨动力。不过出口形势持续低迷,生产成本处于低位,对钢价走势或将 形成拖累。多空交织下,预计6月国内钢价很可能将呈高位整理、震荡运行走势。



世界人均钢表观消费量连续3年下滑

世界钢铁协会最新数据显示,去年尽管全球钢材表观消费量增1450万吨至15.15亿吨,但人 均钢材消费量从2015年的208.3千克降至207.9千克,与2013年的峰值水平218.0千克相比下 降10千克,降幅4.6%。

亚洲钢材表观消费量和人均表观消费量均有增长,钢材表观消费量从2015年9.58亿吨增至 9.99亿吨,人均表观消费量从250.0千克增至253.6千克,增长的国家主要有印度、韩国、中 国等。中国人均钢表观消费量继2015年明显下滑后,去年小幅恢复至492.7千克,但仍低于 2013年的峰值水平539.5千克。日本是下降的,从2015年的497.3千克降至492.6千克。北 美、中南美、中东、非洲、大洋洲和独联体的人均钢消费均有下降,但欧盟从2015年的 304.8千克上升至311.4千克,增2.2%。

2 登 时为40、10人人内心 2 140万 阅读

3

娱乐

存款利率定价管理办法即 革, 定存上限多调整为基 6.9万 阅读



更多

背靠2.2亿女人,他身价 却为赚钱发愁 45万 阅读



明日,周四A股将迎一场 雨"?

4.2万 阅读



搜狐号推荐



功夫财经 国民财商提升者,中国优秀财经新媒



中新经纬

"中新经纬"是中国新闻社携旗下中国 办的财经新媒体,以"权威、前...



经济观察报

在最恰当的时点与您分享最有价值的 和商业思想。



华商韬略官方账号

【微信公众号: hstl8888】华商人物 媒体第一殿堂



小白读财经

微信公众号: 小白读财经。跟着小白 财经从此so easy! 这里有最接地气...



\$8,000,000 \$75

	2016年	2015年	2016年	2015年	
欧盟 28 国	157. 4	154. 0	311. 4	304. 8	
欧洲其它	40. 7	40. 5	363. 9	365. 3	
独联体	48. 7	50.8	184. 6	192. 9	
北美	132. 2	134. 3	270. 3	277. 0	
中南美	39. 4	45. 6	80. 3	93. 9	
非洲	37. 9	38. 7	31. 3	32. 8	
中东	53. 1	53.8	222. 0	228. 9	
亚洲	998.8	957. 7	253. 6	250. 0	
澳大利亚	C 0	7 0	171 0	105.0	
和新西兰	6. 8	7. 3	171.0	185. 0	
世界	1515. 0	1500. 5	207. 9	208. 3	

水利部严控钢铁行业新增项目取退水

水利部办公厅近日正式印发《关于严格水资源管理促进供给侧结构性改革的通知》,要求加强产能过剩行业项目取水许可和入河排污口设置审批管理,强化水资源刚性约束。对于钢铁、水泥、电解铝、平板玻璃、船舶等产能严重过剩行业新增项目,以及采用《高耗水工艺、技术和装备淘汰目录(第一批)》中高耗水工艺、技术和装备的新、改、扩建项目,原则上一律不得办理新增取水许可和入河排污口设置等相关手续。

四大国有银行债转股实施机构均已获准筹建

中银金融资产投资有限公司近日获银监会批准筹建。至此,四大国有银行债转股实施机构均已获准筹建。

根据银监会批复意见,中银金融资产筹备组应严格按照有关法律法规要求办理筹建事宜,自批复之日起6个月内完成筹建工作。筹建期间不得从事金融业务活动,筹建工作完成后,应按照有关规定和程序向中国银监会提出开业申请。

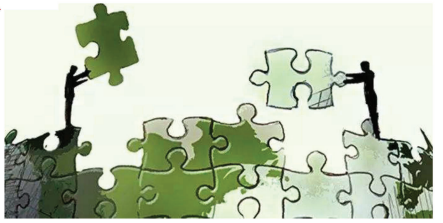
此前银监会已先后批准建信金融、农银金融、工银金融筹建工作,其中建信金融近期已启动人员招聘程序。

环保督查两月 七成被查企业存问题

从4月7日开始,环保部在京津冀及周边28个城市,也就是北京、天津及周边26个污染传输 通道城市内启动大气污染治理强化督查。近两个月来,强化督查组已经发现存在环境问题的 企业近万家,占比接近7成。

\$8,000,000 \$75

政府整治违法排污企业,环保部还将根据各地上报及现场检查情况,对各地散乱情况列明清单,并对已有问题清单逐个"销号",并加大巡查、监督力度,"强化督也要督政,最后解决散乱污企业要靠地方政府去解决,比如问题清单给了你为什需要说道说道。我相信通过一年的大督查,能够解决一大批散乱污企业问环监局局长田为勇表示。



工业利润增速或将继续回落

国家统计局日前发布的工业企业财务数据显示,1月~4月份,规模以上工业企业利润总额同比增长24.4%,增速比1月~3月份放缓3.9个百分点;其中,4月份利润增长14%。专家表示,钢铁、汽车和化工等行业利润增长明显放缓,是整体数据下滑的主要原因,但总体目前工业利润仍保持良好增长态势。展望未来,供需关系决定了产品价格较难进一步上涨,资源类、高耗能制造业利润增速或将逐步回落,从而带动工业利润增速继续回落。

广告热线: 010-64442123

新闻热线: 010-64414265

发行热线: 010-64441858 返回搜狐, 查看更多

声明:该文观点仅代表作者本人,搜狐号系信息发布平台,搜狐仅提供信息存储空间服务。

阅读 (208)

Sponsored Links by Taboola

Electric Linear Actuator Stroke 900mm

\$2 - Made-in-china

你可能会喜欢

Here's What Nicole Kidman Looks Like Without Makeup

YourDailyLama

20 Historical Photos They Dare Not Show You In School

SoGoodly

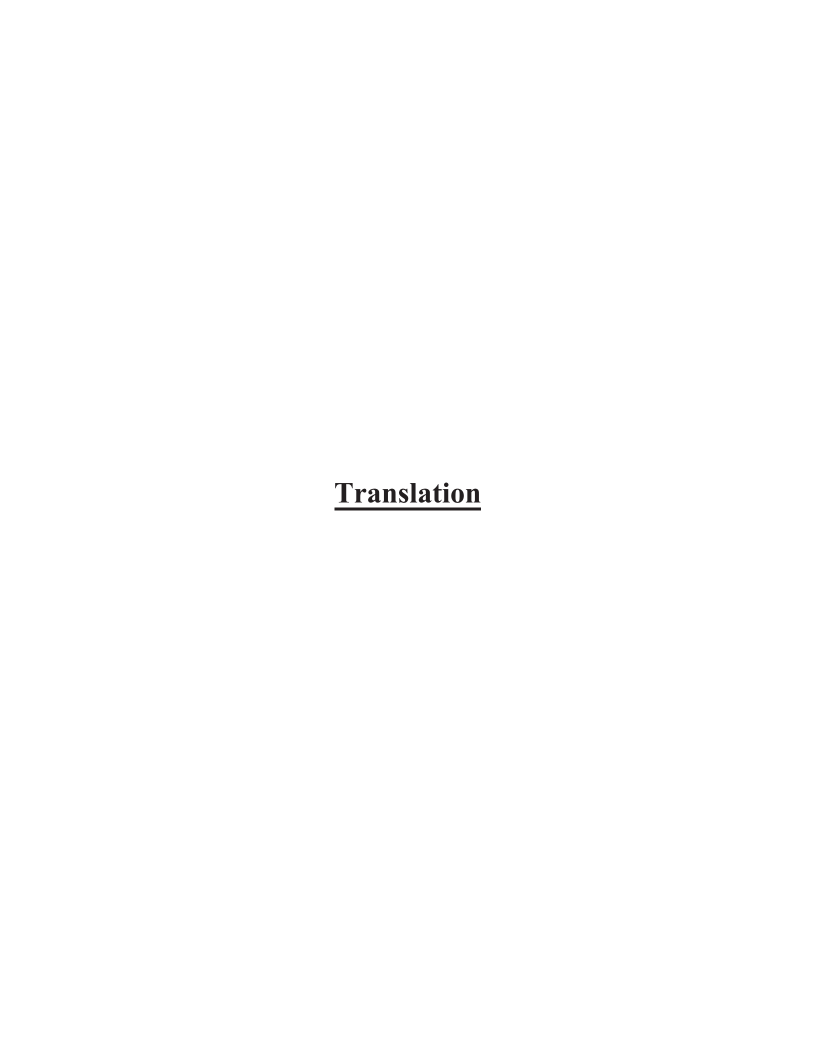
Airport Security Couldn't Believe These Jaw-Dropping Moments

Noteabley

¡ You Didn't Realize Are Still Alive

\$8,000,000 \$75 Can't Escape These States Fast Enough

п



education

estate



comment

0

share

Wechat Share

Sina Weibo

QQ space

copy Link

Maanshan Iron & Steel (Hefei) Co., Ltd. Galvanizing Line Starts Trial Production Today's Steel Financial Information Quick Fact

2017-05-31 16:39

Maanshan Iron & Steel (Hefei) Co., Ltd. galvanized line started trial production

On the morning of May 27, the trial production ceremony of the galvanizing line of Maanshan Iron & Steel (Hefei) Co., Ltd. was held in Maanshan Iron & Steel (Hefei) Plate Co., Ltd. The project started in September 2014 with an estimated investment of 1.3 billion yuan. It mainly includes a hot-dip galvanizing production line, a semi-automatic packaging line and supporting public and auxiliary facilities. The production line adopts advanced surface treatment technology, and some products fill the gaps in the province, and the market prospect is extremely broad. After the project is put into production, the annual output value will exceed 6 billion yuan.



Formosa Hajing No. 1 blast furnace was put into operation

On May 29, 2005, the No. 1 blast furnace of the Formosa Plastics Hejing Steel Plant, which was constructed by MCC CCID and undertook the construction by China's 19th and 20th Metallurgical Groups, was ignited, marking the commissioning of the first super-large blast furnace general contracting project abroad. Formosa Plastics Hejing Steel Plant is the largest steel conglomerate in Southeast Asia and the only newly built 10-million-ton steel plant overseas in the past 20 years.

Ruixin Special Steel Co., Ltd. dismantled the melting equipment of the intermediate frequency furnace

On May 25, the Ningbo Municipal Economic and Information Technology Commission issued a public announcement of the list of stainless steel enterprises that have eliminated intermediate frequency furnaces and other smelting equipment. According to the public

> ient, upon application by the enterprise, relevant departments at the city and Is confirmed on-site inspections that Yuyao Ruixin Special Steel Co., Ltd. had its intermediate frequency furnace smelting equipment.

大家都在搜: 2019年度综艺-向往的生活



Popular Picks



More than 20,000 men from Cher bought nearly 7 tons of rice and w







Gao Weidong, Chairm an of Moutai: This ye...

Semiconductor e of 884.8 billio



24-hour hot text

Just now, the first lottery a huge profit of 110,000 72.000 read

Ad by CRIT

Report this a

Ad choices []



physi	ical	car F	Real touris	m educa	tion fa	ashion Tec	hnology Finance	entertainmen More
educa	ition	л.л.нт	tate	454IL	产品	(*9/A & H	的企业全部用电 比例	2
1	余姚市	余姚市锐欣特 种钢有限公司	1270037184	余姚市河 姆渡镇罗 江村	钢锭 和钢 带	3吨中频感 应电炉 2 套3台,3 吨精炼炉1 台	40%	3

India's manufacturing industry has an accelerating development trend

A number of recent economic data show that India's manufacturing industry has recovered from the short-term blow of the "abandonment order", and there is an accelerating development trend.

On the whole, the Indian manufacturing industry was basically stable in the first quarter of this year. Manufacturing Purchasing Managers Index (PMI) was 52.5% in March, an increase of 1.8 percentage points from the previous month. Indian industrial output in March increased by 2.7% year-on-year, exceeding the market. Expected 1.5%.

From the perspective of industry development, relevant data from the Indian Iron and Steel Association show that from April 2016 to March 2017, India's total steel production reached 10.1274 million tons, and steel exports increased by 102%, which greatly exceeded the level of the same period last year.

Steel PMI rebounded to 54.8% in May

On May 31, the latest steel industry PMI index surveyed and released by the China Internet of Things Iron and Steel Logistics Professional Committee showed that it was 54.8% in May, an increase of 5.7 percentage points from the previous month. It ended the previous two consecutive declines and rebounded to 5 in 2016. The highest since the month.

Among the main sub-indices, the new orders index rebounded sharply by more than 10%, which became the main factor driving the rebound of the steel industry's PMI index. The production index rose to a high in nearly a year for five consecutive years, the finished product inventory index shrank sharply, and new export orders The index and the purchase price index consolidated at a low level. According to PMI, the current situation of the steel industry is clearly picking up, production and sales are booming, and corporate inventories are declining, and there is still a short-term momentum for steel prices to rise. However, the export situation continues to be sluggish, and production costs are at a low level, which may be a drag on the trend of steel prices. Under the interweaving of long and short, it is expected that domestic steel prices in June are likely to show a high consolidation and fluctuating trend.

Ad by CRITI

Report this a

Ad choices 1

sexy and not bodies, do 1.4 million reads

A log

The deposit interest rate management method is 69,000 Read



Backed by 220 million w he is worth tens of billion 450,000 reading



Tomorrow, Thursday A s will welcome a "strong ra 42,000 read



Recommended by Sohu



Kung Fu Finance

National financial business promote excellent financial new media platfor



Sino-Singapore Jingwei "China-Singapore Jingwei" is a new

media established by China News S and its subsidiary China News Network, with authoritative, leading...



Economic Observer

Share the most valuable financial in and business ideas with you at the r appropriate time.



Huashang Taolue Official Acco [WeChat public account: hstl8888] T hall of Chinese merchants and corpo



Little White Reading Finance WeChat public account: Xiaobai rea Finance and Economics. Follow Xia

read finance, finance is so easy from now on! Ithe most grounded...





news

physical

Real

tourism education fashion Technology Finance entertainment/More

A log

education



World apparent steel consumption per capita has declined for 3 consecutive years

The latest data from the World Steel Association show that although the apparent global steel consumption increased by 14.5 million tons to 1.515 billion tons last year, the per capita steel consumption fell from 208.3 kg in 2015 to 207.9 kg, compared with the peak level of 218.0 kg in 2013. A drop of 10 kg, a 4.6% decrease.

Both the apparent consumption of steel and per capita consumption in Asia have increased. The apparent consumption of steel increased from 958 million tons in 2015 to 999 million tons, and the apparent consumption per capita increased from 250.0 kg to 253.6 kg. The main growth countries were There are India, South Korea, China and so on. China's apparent steel consumption per capita, after a significant decline in 2015, recovered slightly last year to 492.7 kg, but it was still lower than the peak level of 539.5 kg in 2013. Japan is down, from 497.3 kg in 2015 to 492.6 kg. Per capita steel consumption in North America, Central and South America, the Middle East, Africa, Oceania and the Commonwealth of Independent States all declined, but the European Union rose from 304.8 kg in 2015 to 311.4 kg, an increase of 2.2%.

	钢材表观消费	量(百万吨)	人均消费量(千克)		
	2016年	2015年	2016年	2015年	
欧盟 28 国	157. 4	154. 0	311. 4	304.8	
欧洲其它	40. 7	40. 5	363. 9	365. 3	
独联体	48. 7	50.8	184. 6	192. 9	
北美	132. 2	134. 3	270. 3	277.0	
中南美	39. 4	45. 6	80. 3	93. 9	
非洲	非洲 37.9		31. 3	32. 8	
中东	53. 1	53.8	222.0	228. 9	
亚洲	998.8	957. 7	253. 6	250.0	
澳大利亚 和新西兰	6. 8	7. 3	171. 0	185. 0	
	1515. 0	1500. 5	207. 9	208. 3	

Ad by CRITI

Report this a

ry of Water Resources strictly controls the withdrawal of water from new the steel industry

Ad choices D

∩ news

physical car Real tourism education fashion Technology Finance entertainment/lore

A log

ater Resources Management to Promote Supply-Side Structural Reforms", estate requiring the strengthening of water intake permits for projects in industries with overcapacity and the approval of the establishment of sewage outlets to strengthen the rigid constraints of water resources. For new projects in industries with severe overcapacity such as steel, cement, electrolytic aluminum, flat glass, and ships, as well as new projects that adopt high water-consuming processes, technologies and equipment in the "High-Water-Consumption Process, Technology and Equipment Elimination Catalog (First Batch)" In principle, it is not allowed to go through relevant procedures for new water intake permits and the installation of sewage outlets into the river for projects of reconstruction and expansion.

The four major state-owned banks' debt-to-equity swap implementation agencies have been approved for establishment

Bank of China Financial Assets Investment Co., Ltd. has recently been approved by the China Banking Regulatory Commission to prepare for its establishment. So far, the four major state-owned banks' debt-to-equity swap implementation agencies have been approved to prepare for establishment.

According to the opinions approved by the China Banking Regulatory Commission, the Bank of China Financial Assets Preparatory Group shall handle the preparations in strict accordance with the requirements of relevant laws and regulations, and complete the preparations within 6 months from the date of approval. During the preparatory period, no financial business activities are allowed. After the preparatory work is completed, an application for opening business shall be submitted to the China Banking Regulatory Commission in accordance with relevant regulations and procedures.

Prior to this, the China Banking Regulatory Commission has successively approved the preparatory work for CCB Finance, ABFC Finance, and ICBC Finance, among which CCB Finance has recently initiated the recruitment process.

Seventy percent of the companies under investigation have problems in the two months of environmental supervision

Beginning on April 7, the Ministry of Environmental Protection has launched intensified inspections of air pollution control in Beijing-Tianjin-Hebei and the surrounding 28 cities, that is, Beijing, Tianjin and the surrounding 26 pollution transmission channels. In the past two months, the strengthened supervision team has discovered nearly 10,000 companies with environmental problems, accounting for nearly 70%.

In order to encourage local governments to rectify illegal polluting enterprises, the Ministry of Environmental Protection will also make a list of scattered polluting enterprises clusters

Ad by **CRIT**I

Report this a

Ad choices [

egions based on local reports and on-site inspections, and "delete" the existing ems one by one, and increase inspections and supervision. "Strengthening requires both the supervision of enterprises and the government. The final the scattered and polluted enterprises depends on the local government. For le list of problems gives you why you don't do it. This needs to be said. In through the one-year general supervision Investigations can solve the

企 news physical

Real

tourism education fashion Technology Finance entertainmentMore

A log

he Environmental Supervision Bureau of the Ministry of Environmental education Protection.



Industrial profit growth may continue to fall

According to the financial data of industrial enterprises released by the National Bureau of Statistics a few days ago, from January to April, the total profits of industrial enterprises above designated size increased by 24.4% year-on-year, and the growth rate slowed by 3.9 percentage points from January to March. Among them, the profit increased by 14% in April. %. Experts said that the obvious slowdown in profit growth in the steel, automotive and chemical industries is the main reason for the overall decline in data, but the overall current industrial profit still maintains a good growth trend. Looking ahead, the supplydemand relationship determines that it is difficult for product prices to rise further, and the profit growth rate of resource-based and energy-intensive manufacturing industries may gradually decline, which will drive the growth rate of industrial profits to continue to fall.

Advertising hotline: 010-64442123

News Hotline: 010-64414265

Issuing hotline: 010-64441858 Return to Sohu to see more

Disclaimer: The opinions of this article only represent the author himself. Sohu is an information publishing platform. Sohu only provides information storage space services.

Reading (208)

You might like Sponsored Links by Taboola

Electric Linear Actuator Stroke 900mm

\$2-Made-in-china

Ad by CRITI

at Nicole Kidman Looks Like Without Makeup

Report this a

al Photos They Dare Not Show You In School

Ad choices []



首页 安徽要闻 | 皖台往来 | 安徽概况 | 工作动态 | 政策法规 | 风光览胜 | 美食特产

2021年6月9日 星期三 繁体 简体

安徽概况

MORE

·发展前景·社会事业

·地理人口

·历史沿革·行政区划

·经济社会

·自然资源

台办机构

MORE

·安徽省人民政府台湾事务办公室



MORE





海峡两岸交流基地



政策法规

MORE

- ·中华人民共和国生物安全法
- ·中华人民共和国境外非政府组织境
- ·中华人民共和国退役军人保障法
- ·26条办事指南
- ·中华人民共和国国家情报法





当前位置>>安徽要闻

投资13亿的马钢集团连续镀锌线项目近日开工

2014-09-23 09:36:30 华夏经纬网

新华网合肥9月22日电(记者程士华)记者22日从合肥市政府获悉,马钢(合肥)公司转型发展动员大会暨连续镀锌线项目开工仪式近日在安徽省城合肥举行。该项目计划投资13亿元,产品主要定位在高档家电用镀锌板、汽车用高强镀铝硅钢板,设计规模每年产32万吨。

据马钢集团有关负责人介绍,经过反复论证,马钢集团目前已经选定5个转型发展项目,连续镀锌线项目是第一个。该项目标志着马钢(合肥)公司转型发展迈出实质性步伐。该项目计划投资13亿元,新建1条热镀锌——镀铝硅生产线、1条半自动化包装线及其公辅配套设施。该项目产品主要定位在高档家电用镀锌板、汽车用高强镀铝硅钢板,设计规模32万吨/年,预计将于2016年建成投产。在第一个项目开工的同时,城市矿产项目、住宅产业化项目、钢材仓储交易项目、多式联运项目等其他转型发展项目各项前期工作也在加速推进,一旦条件成熟,都将陆续开工建设。(完)









■ 美景妙文

■新安画派

·新安画派
·凫荷图
·海阳四家
·程建山水册

■ 徽州四聯

·徽州木雕艺术特色 ·徽州砖雕艺术 ·徽州石雕艺术

■新安医学

·错简派
·不居集
·古今医统大全
·江村儿科

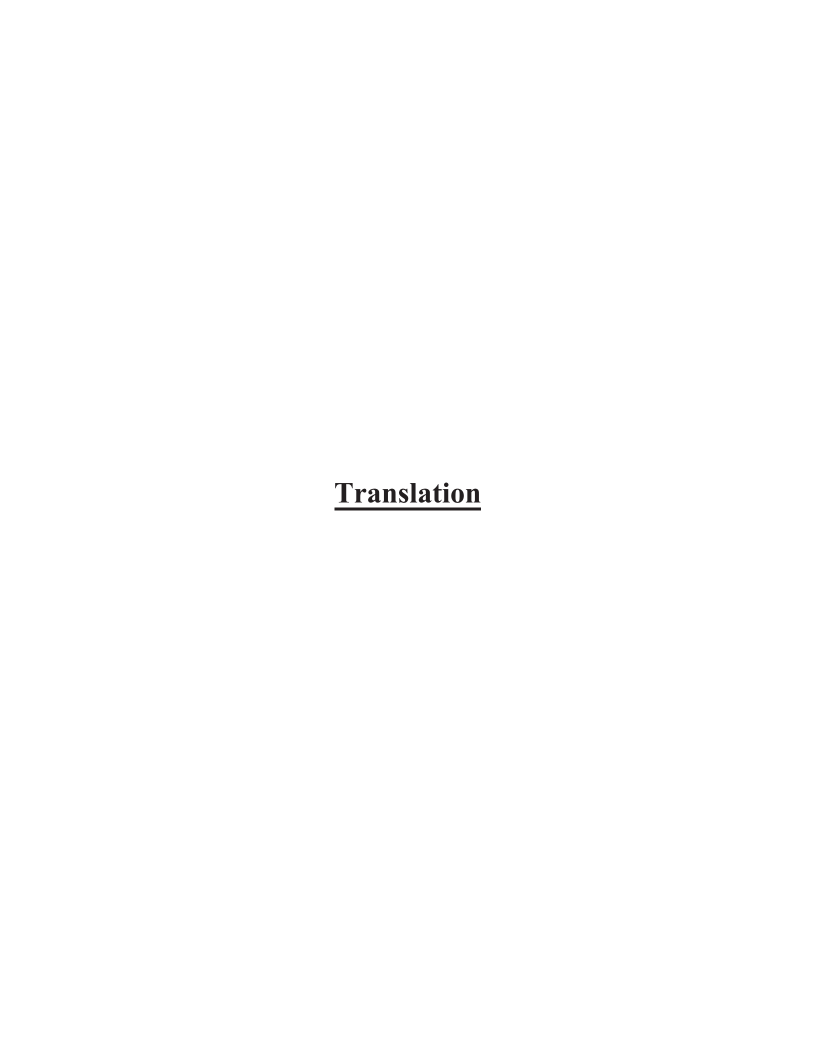
6 省直单位





高等院校





Anhui News | Anhui-Taiwan Exchanges | Anhui Overview | Work Trends |
Policies and Regulations | Scenic Views | Food Specialties

Wednesday, June 9, 2021

TraditionalSimplified
Chinese Chinese

安徽概况

W. L. S. M. S. M.

· Development prospects

· Social undertakings

MORE

· Natural resources

 $\cdot \ Geographical$

population

· History

· Administrative

divisions

· Economy and

society

台办机构

MORE

· Taiwan Affairs Office of the People's Government of Anhui Province

合作平台

MORE



政策法规

MORE

·The Biosafety Law of the People's Republic of China

· Foreign non-governmental organizations of the People's Republic of China

·The Law of the People's Republic of

China on the Protection of Veterans

26 business guides

Current position >> Anhui News

The continuous galvanizing line project of the Maanshan Iron and Steel Group with an investment of 1.3 billion has started construction recently

2014-09-23 09:36:30 China Jingwei Network

Xinhuanet, Hefei, September 22 (Reporter Cheng Shihua) The reporter learned from the Hefei Municipal Government on the 22nd that the Maanshan Iron & Steel (Hefei) Company's transformation and development mobilization meeting and the groundbreaking ceremony of the continuous galvanizing line project were recently held in Hefei, the capital of Anhui Province. The project plans to invest 1.3 billion yuan, and its products are mainly positioned in high-end home appliances and high-strength aluminized silicon steel sheets for automobiles, with a designed annual output of 320,000 tons.

According to the relevant person in charge of the Maanshan Iron & Steel Group, after repeated demonstrations, the Maanshan Iron & Steel Group has selected five transformational development projects, and the continuous galvanizing line project is the first. This project marks a substantial step forward in the transformation and development of Maanshan Iron & Steel (Hefei). The project plans to invest 1.3 billion yuan to build a new hot-dip galvanizing-aluminized silicon production line, a semi-automatic packaging line and its public auxiliary facilities. The products of this project are mainly positioned in high-end galvanized sheets for home appliances and high-strength aluminized silicon steel sheets for automobiles. The design scale is 320,000 tons per year, and it is expected to be completed and put into production in 2016. While the first project started, the preliminary work of other transformational development projects such as urban mineral projects, residential industrialization projects, steel warehousing and trading projects, multimodal transport projects, etc. is also accelerating. Once the conditions are ripe, construction will start one after another. . (Finish)









■ 美暑妙文

· Drunkard · Xiaogushan

Pavilion

Oi Shan

Shuixi Temple

· Xinghua · Wusong Village Mountain

· Tianzhu · Peach

Blossom Lake

Mountain

■新安画派

· Xin'an Painting School

· Team lotus map

· Haiyang Four

· Cheng Xi's Landscape

Album

■ 徽州四聯

· Huizhou woodcarving art

characteristics

· Huizhou Brick Carving Art

· Huizhou stone carving art

· She inkstone carving

■新安医学

· Wrong Jianpai

· Not in the set

· Ancient and modern

medical system

· Jiangcun Pediatrics



今天是: 2021年06月09日 星期三 投稿 请输入关键字





淡水河谷预祝第二届中国国际进口博览会成功举行! 欢迎莅临淡水河谷展台!

展区: 服务贸易区 展位: 1.1A7-10

首页

新闻中心

企业频道

焦点专题

数据资讯

网络视频

产品与服务

冶金图库

首页 > 新闻中心 > 冶建钢构

首钢京唐镀锌高强度汽车板专用生产线工程进入设备安装高峰期 ——中国五治又一条高强钢生产线正在加紧施工

2019-07-23 14:02:00

由中国五冶承建的首钢京唐镀锌高强度汽车板专用生产线工程,经全体参战员工11个月的奋力拚搏,日前主厂房 钢结构安装进入尾声,设备机组全面进入安装高峰期。



项目全景

该工程主要包括: 镀锌高强度汽车板专用机组一条,重卷检查机组一条,半自动包装机组一条以及配套公辅设施。该高强度汽车板专用生产机组,工艺线全长达737米,建成后生产速度极高,其中入口段的最高速度将达220m/min,工艺段最高速度将达160m/min。中国五冶在施工过程中精益求精,保证带钢不跑偏是设备安装调试的重点控制内容。该镀锌高强度汽车板专用生产线,设计年产成品36万吨,其中冷基镀锌产品32万吨,热基镀锌产品4万吨,是对首钢京唐现有产能的优化升级,可进一步优化产品结构,整体上提升汽车板的供货能力,能够满足高端汽车板生产需要。

近年来,随着国家节能、排放标准及中国汽车技术研究中心C-NCAP碰撞标准的进一步提高,超高强钢使用比例 随新车型的开发而逐年增加。作为我国冶金建设国家队的中国五冶,2007年开始就涉足超高强钢生产线的建设,2009年建成投产国内第一条超高强钢专用生产线——宝钢股份连退/镀锌中试机组工程,2018年又开始承建了宝钢湛江钢铁基地冷轧超高强钢机组生产线。

高强钢是汽车用钢新一代材料,相比传统材料,它更具强度和塑性优势,可以加工成汽车安全件、结构件和加强 件等车身关键零部件,能满足汽车轻量化、节能化发展的需要,同时,可进一步提升汽车安全性。

编辑: 实习生2 来源: 中国冶金报-中国钢铁新闻网

上一篇:中国一治承建长沙望城宝湾国际电商物流港项... 下一篇:中国二十治中标安徽枞阳环保装备产业园EPC总...









会议专题 新闻专题



钢铁行业庆祝中华人民共和国成立701

五届十次常务理事(扩大)会议暨劳模表

2019冶金新闻摄影赛

2019中国钢铁产业期货大会

2019全国两会

人物视频



太钢高祥明

中国钢铁工业协会何文波访谈 中国宝武韶钢李世平访谈

品牌联盟





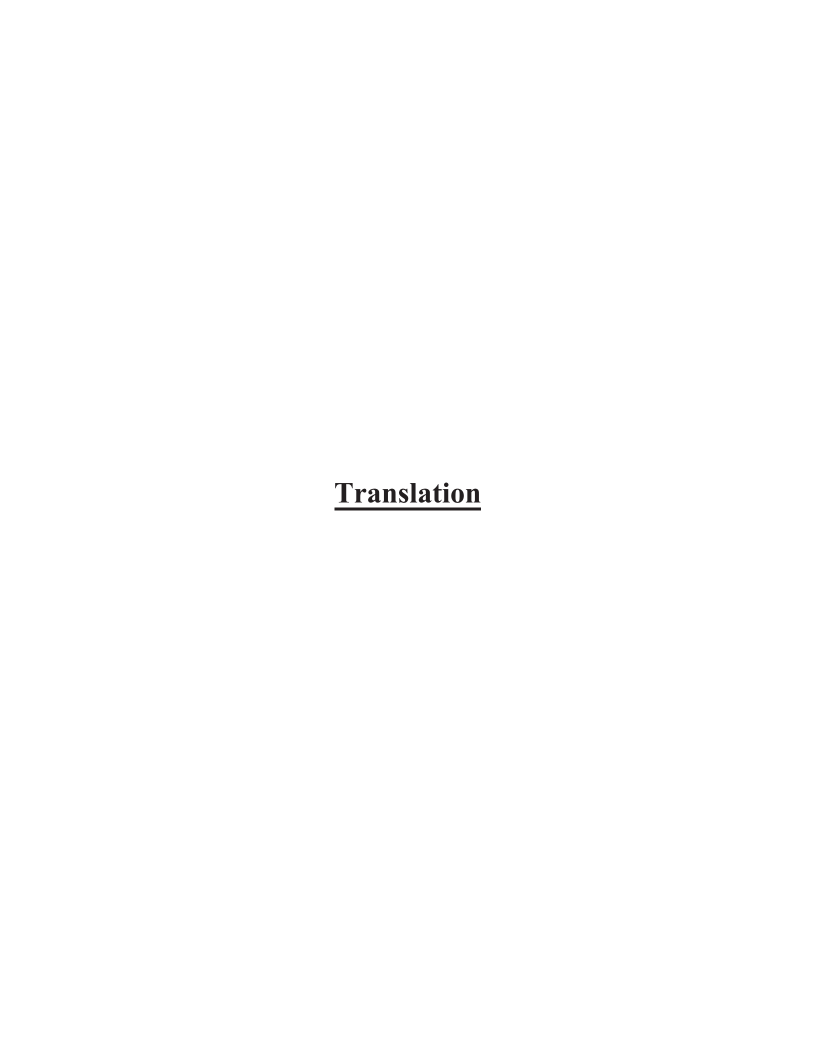












Today is:2021年06月09日 星期三 Contribution Please enter key words





淡水河谷预祝第二届中国国际进口博览会成功举行! 欢迎莅临淡水河谷展台!

展区: 服务贸易区 展位: 1.1A7-10

Home

News Center

Enterprise

Focus topic

Data

Web video

products and

Metallurgy

Channel

Information

services

Gallery

Home > News Center > Smelting Construction Steel Structure

Shougang Jingtang galvanized high-strength automotive sheet production line project has entered the peak of equipment installation -another high-strength steel production line of

China No. 5 Metallurgical Industry

Co., Ltd. is stepping up construction

2019-07-23 14:02:00

The Shougang Jingtang galvanized high-strength automobile sheet special production line project und ertaken by China No. 5 Metallurgical Industry Co., Ltd., after 11 months of hard work by all participating e mployees, the steel structure installation of the main plant has come to an end a few days ago, and the equipment unit has entered the peak period of installation.



Project panorama

The project mainly includes: a dedicated galvanized high-strength automotive sheet unit, a recoiling inspection unit, a semi-automatic packaging unit and supporting public and auxiliary facilities. This high-strength automotive sheet production unit has a process line of 737 meters in total length. After completion, the production speed is extremely high. The maximum speed of the entrance section will reach 220m/min, and the maximum speed of the process section will reach 160m/min. China No. 5 Metallurgical strives for perfection in the construction process to ensure that the strip steel does not deviate is the key control content of the equipment installation and commissioning. The high-strength galvanized steel plate production line for cars, designed to produce the finished product 36 tons, wherein the cold-yl galvanized products 32 million tons of hot galvanized products group. 4 tons, Shougang Jingtang upgrading existing capacity, be Further optimize the product structure and improve the overall supply capacity of automotive panels to meet the production needs of high-end automotive panels.

In recent years, with the further improvement of national energy conservation and emission standards and the C-NCAP collision standard of the China Automotive Technology Research Center, the proportion of ultra-high-strength steel used has increased year by year with the development of new models. As Chin









ConferenceNews



Symposium for the Iron and Steel

The fifth tenth executive director (2019 Metallurgical Press Photo Co 2019 China Steel Industry Futures 2019 National Two Sessions

Character video



Interview v Xiangming

Interview with He Wenbo of Ch Interview with Li Shiping of Bac

Brand alliance



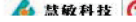












a's national metallurgical construction team, China No. 5 Metallurgical Group has been involved in the con struction of ultra-high-strength steel production lines since 2007. In 2009, it completed and put into opera tion the first domestic ultra-high-strength steel special production line-Baosteel Co., Ltd.'s continuous with drawal / galvanized pilot unit project. In 2018, it began to build a cold-rolled ultra-high-strength steel production line at Baosteel's Zhanjiang Iron and Steel Base.

High-strength steel is a new-generation material for automotive steel. Compared with traditional mate rials, it has more strength and plastic advantages. It can be processed into key body parts such as automotive safety parts, structural parts, and reinforcements, which can meet the development of lightweight and energy-saving vehicles. At the same time, it can further enhance the safety of automobiles.

Editor: Intern 2 Source: China Metallurgical News-China Iron and Steel News Network

Previous: China No. 1 Metallurgical Co., Ltd. undertook the construction of Changsha Wangcheng Baowan International E-commerce Logistics Port... Next: China No. 20 Metallurgical won the bid for the EPC General Manager of Anhui Zongyang Environmental Equipment Industrial Park



文明上网理性发言, 请遵循新闻评论服务协议

No comments yet, come be the first!



Free comment

The webmaster clicks me to go to the ad>

China Steel News Network is using Changyan Cloud Comment



Hot topic

[Industry Index] China Iron Ore Price Index on June 7—...
Fangda Special Steel successfully develops the Φ12mm...
There is great potential for resource utilization of steel ...
MCC Baosteel undertook the smooth delivery of the fir...
The technological achievements of the three high-end ...
Fang Dajiu Steel: Small transformation to solve big pro...
Shandong Iron and Steel Co., Ltd. Laiwu Branch Green ...

HBIS 2GPa ultra-high-strength steel











Related documents

Fangda Special Steel is about to start "Smart Tourism" Shougang Co., Ltd. breaks through the bottleneck of automotive plate quality based on high-end





Media Metallurgical
Alliance Records

Shen Wenrage dentile iron will to Hu Wangming went to Baowu Alu "Made in Ansteel" has entered Xio Another national key R&D project Do you know? These products in y Siemens authorized Baotou Steel (good news! Shagang Group won t

首钢京唐镀锌高强度汽车板专用生产线工程进入设备安装高峰期—中国钢铁新闻网

HBIS Tangsteel makes every effort to create a new situation in the production and sales of automotive

plates

Benxi Iron and Steel successfully developed the galvanized dual-phase steel DP980 for automobiles

Benxi Iron and Steel Group successfully developed

the galvanized dual-phase steel DP980 for

automobiles

HBIS Tangsteel successfully developed high-

efficiency control steel products

Copyright statement

[1] The copyright of all works marked "Source: China Metallurgical News-China Iron and Steel News Net" on this website belongs to China Iron and Steel News Net. The media must obtain written authorization when reprinting or extracting works published on this website. When reprinting, please indicate the source from "China Metallurgical News-China Iron and Steel News Network" and the author's name. Anyone who violates the above statement will be held accountable by this website.

[2] All works marked "Source: XXX (not China Steel News Network)" on this website are reprinted from other media. The purpose of reprinting is to convey more information. It does not mean that this website agrees with its views and does not constitute investment advice.

[3] If you comment on the news, please abide by relevant national laws and regulations, respect online ethics, and assume all legal responsibilities directly or indirectly caused by your actions.

[4] If you need to contact this website due to the content of the work, copyright and other issues. Phone: 010—010-64411649

Address: 26th Floor, Third District, Anzhenli, Chaoyang District, Beijing Postcode: 100029 Tel: (010)64442120/(010)64442123 Fax: (010)64411645 E-mail: csteeln

China Metallurgical News/China Iron and Steel News Net Legal Counsel: Lawyer Yang Guisheng from Dacheng Law Firm Tel: 010-58137252 1350106589

guisheng.yang@dachenglaw.com

All rights reserved by China Iron and Steel News Network. It is prohibited to use without written authorization. Beijing ICP No. 07016269 Beijing Public Networ

11010502033228



手机贤集 贤集网工业平台欢迎您 登录 注册

首页 工业新闻 技术资料 技术需求 服务大厅 技术成果 会展会议





新闻▼ 捜索

关注专题

采矿冶金 产品新闻 企业新闻 行业新闻 技术文章 技术方案 标准法规 视频专区 会展会议 技术资料

当前位置: 采矿冶金 - 新闻

上若泰基集团300万吨冷轧带钢暨125万吨轧钢项目开工 年产值可达 210亿元

1

念你成狂



发布时间: 2019-01-21 13:29:41

采矿冶金

+ 关注专题

最新资讯

- 必和必拓南坡矿项目首 批铁矿石出产 年产量将 达到8千万吨
- 河钢与哈工大共建新兴 产业研究院 打造京津冀 区域工业技术创新高地

阅读更多内容 狠戳这里

参与回复

分享到

1月17日,上若泰基集团300万吨冷轧带钢暨125万吨轧钢项目在陕西韩城经开区新装备产业园开工建设。两个项目是渭南市2018年重点招商引资项目,由上若泰基集团(韩城)镀锌带钢有限公司投资建设。两个项目建成达产后,年产值可达210亿元,年利税10亿元,项目建设对推动渭南市钢铁产业链延伸,快速形成钢后新装备产业,促进渭南市经济社会发展具有重大意义。



据了解,年产300万吨冷轧镀锌带钢项目位于上白矾村,占地674亩,项目总投资30亿元。主要建设冷轧、热镀锌、彩涂生产线及配套设施,建设周期为两年,建成后将填补陕西省冷轧镀锌带钢产品空白,成为陕钢集团龙钢公司的热轧带钢延伸项目,不仅可以提高热轧带钢的附加值,也可以最大化挖掘产业链合作价值。

年产125万吨轧钢项目位于渚北村,占地180亩,项目总投资4.6亿元,主要建设两条优质高速棒材生产线、一条高精度翼缘板生产线及其配套设施,计划建设周期为10个月。建成后,将会进一步优化韩城区域轧钢生产布局,促进陕钢集团盘活龙钢公司轧线资源,丰富钢材产品规格品种,提升企业市场竞争力。

我要发布

相关新闻推荐



为建成完全绿色的能源供应链 或许要加大矿产开采建设先期基础



发改委等五部门约谈:加强大宗商 品期货和现货市场联动监管 防止 恶意炒作



韩国也出现钢筋等材料短缺 公共项目被迫停工或延期



什么原因推动国内钢材价格上涨, 如何保障钢铁产业链的稳定?

加拿大和德国正在加速淘汰煤炭化 石燃料







渭南市委副书记、市长李毅出席并宣布项目开工,渭南市政府秘书长、 渭南技师学院党委书记薛楠,陕西钢铁集团有限责任公司党委书记、董事长 杨海峰,陕西上若泰基实业集团有限公司董事长刘云峰出席开工仪式。我市 市委书记褚锦锋出席并讲话,市委副书记、市长杜鹏主持开工仪式,市委副 书记黄忠良,市人大常委会主任冀会康,市政协主席冯双民,市委常委、常 务副市长张喜,副市长孙长虹参加开工仪式。

韩城市委书记褚锦锋在开工仪式上表示,工业是韩城经济发展的命脉,作为工业的支柱产业,韩城钢铁有着扎实的产业基础、良好的资源优势和区位优势。发展钢后产业,是韩城市加快工业升级转型、提质增效的有效抓手,更是韩城参与"陕西制造2025",壮大装备制造、发展汽车产业的必由之路。



狠戳这里, 阅读更多精彩资讯

热点新闻推荐 周/月

- 1. 价格飞涨之下如何保障铁矿石的 供应? 发改委: 充分利用国内国 际两个市场两种资源
- 2. 中国五矿拟转让五矿营钢 54.0383%股权 后者主攻高端宽 厚板材和线材生产
- 3. 黑色系金属期货现货纷纷大跌 哪些因素影响后续走势?
- 4. 金麒麟发布期货亏损明细 因亏 损过亿,后续将不再开展期货投 资计划
- 5. 什么原因推动国内钢材价格上涨,如何保障钢铁产业链的稳定?









褚锦锋要求,要严格落实国家环保要求,积极争取省、市产业政策支持,深化与龙钢公司、天津友发及相关企业之间的合作,凝聚共识,整合优势,共同做大做优钢铁产业集群。经开区、工信局等部门要主动靠前服务,全程跟进,积极协调,当好勤务员、店小二,及时解决项目建设中的各项困难,确保工程顺利实施。龙门镇要深入村组一线做好宣传引导,保障群众利益,争取各方支持,全力做好项目用地、环境保障等工作,为项目创造一流的施工环境。建设单位要牢固树立责任意识和质量意识,倒排施工时间,卡实时间节点,高标准施工、严要求管理,努力将项目打造成精品工程。希望上若泰基集团发挥自身优势,吸引更多的关联企业来韩投资兴业,共同发展壮大、实现互惠共赢。

文章来源: 中国冶金报社、韩城新闻

进入新闻列表 查看更多

赞(0)

踩(0)

收藏

举报

免责声明:本文由入驻贤集网资讯专栏的作者撰写或者网上转载,观点仅代表作者本人,不代表贤集网立场。如有侵权或者其他问题,请联系举报。

本网转载并注明自其它来源的作品,目的在于传递更多信息,并不代表本网赞同其观点或证实 其内容的真实性,不承担此类作品侵权行为的直接责任及连带责任。其他媒体、网站或个人从本网 转载时,必须保留本网注明的作品来源,并自负版权等法律责任。

如涉及作品内容、版权等问题,请在作品发表之日起一周内与本网联系,否则视为放弃相关权利。

进入"采矿冶金"首页,浏览更多精彩内容 >>

我来说几句

不吐不快, 我来说两句

最新评论

还没有人评论哦,抢沙发吧~

为您推荐

采矿冶金



计算机模型显示稀土供应中断会产生长期影响 05月22日 01:06



中国五矿拟转让五矿营钢54.0383%股权 后者主攻高端宽厚板材和线材生产

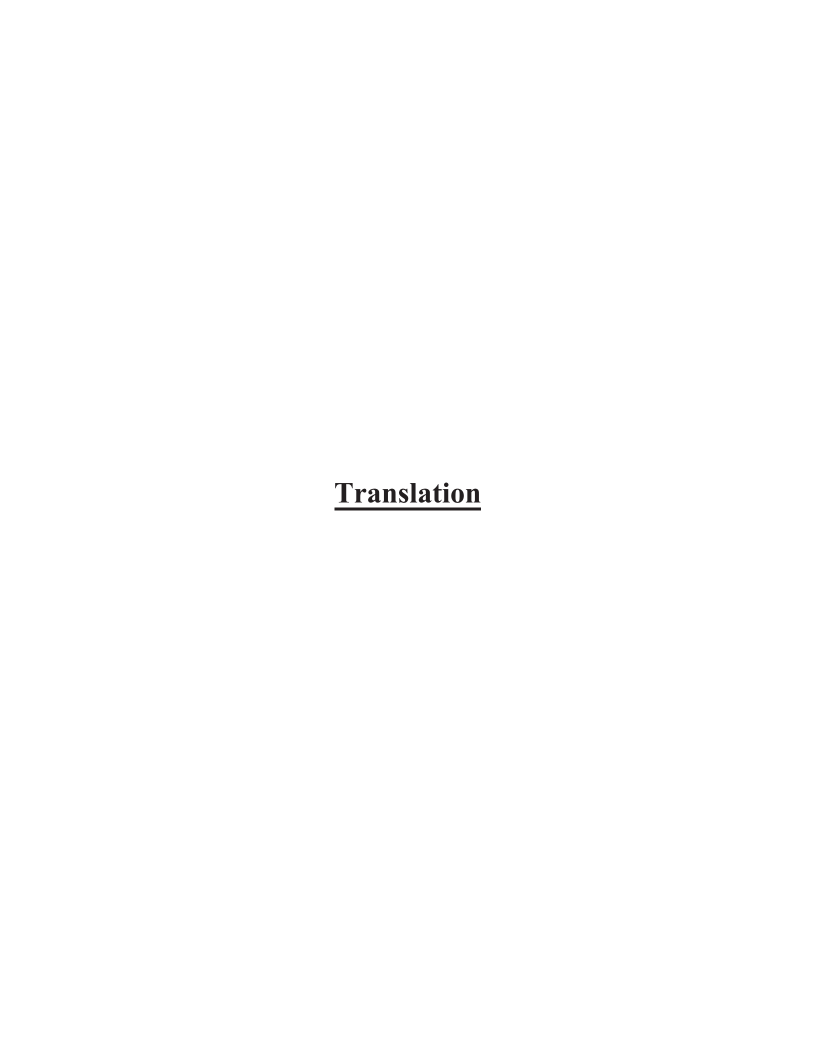
05月21日 09:05



黑色系金属期货现货纷纷大跌 哪些因素影响后续走势? 05月20日 13:45

金麒麟发布期货亏损明细 因亏损过亿,后续将不再开展期货投资计划

05月20日 12:56





Participate

in the reply to

Innovation Heights

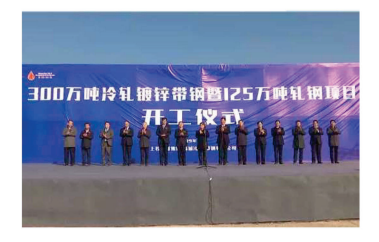
Read more

Poke here

On January 17, the 3 million tons of cold-rolled steel strip and 1.25 million tons of rolled steel project of Shangruotai Group started construction in the New Equipment Industrial Park of Hancheng Economic Development Zone, Shaanxi. The two projects are the key investment promotion projects of Weinan City in 2018, which were invested and constructed by Shangruotai Group (Hancheng) Galvanized Strip Steel Co., Ltd. After the two projects are completed and put into production, the annual output value can reach 21 billion yuan, and the annual profit and tax will be 1 billion yuan . The project construction is of great significance to promote the extension of Weinan's steel industry chain, quickly form a new equipment industry after steel, and promote Weinan's economic and social development.

nangruo Taiji Group can reach 21 billion yuan

Release time: 2019-01-21 13:29:41



It is understood that the cold-rolled galvanized steel strip project with an annual output of 3 million tons is located in Shangbaifan Village, covering an area of 674 acres, and the total investment of the project is 3 billion yuan, Mainly construct cold-

Related news



In order to build a completely green energy supply chain, it may be necessary to increase the preliminary foundation for mining and construction



Interview with five departments including the National Development and Reform Commission: Strengthening the supervision of the linkage of commodity futures and the spot market to prevent malicious speculati



South Korea is also experiencing a shortage of materials such as steel bars, and many public projects have been forced to stop or postpone

What is driving the rise of domestic steel prices, and how to ensure the stability of the steel industry chain?



News ▼

Search for more interesting content

search for

Publish

Mining and

+ Follow the metallurgy topic Latest News

The first batch of iron ore produced by the BHP Billiton Nanpo Mine Project will reach 80 million tons per year

River and Harbin
Institute of
Technology to build a
new steel industry to
build Beijing,
Tianjin Institute of
Industrial Technology
Innovation Heights

Read more Poke here

Participate

in the reply to

completion, it will fill the blank of cold-rolled galvanized strip products in Shaanxi Province and become the hot-rolled strip extension of Shaanxi Iron and Steel Group Longgang Company The project can not only increase the added value of hot-rolled strip steel, but also maximize the value of industrial chain cooperation.

The steel rolling project with an annual output of 1.25 million tons is located in Zhubei Village, covering an area of 180 acres. The total investment of the project is 460 million yuan. It mainly constructs two high-quality high-speed bar production lines, a high-precision flange plate production line and supporting facilities. The planned construction period is 10 Months. After completion, it will further optimize the distribution of rolled steel production in the Hancheng area, promote Shaanxi Iron and Steel Group to revitalize Longgang Steel's rolling line resources, enrich the variety of steel product specifications, and enhance the company's market competitiveness.









Canada and Germany are accelerating the phase-out of coal and fossil fuels

Click here to read more exciting information

Hot news

recommendation Week / month

- 1. How to ensure the supply of iron ore under soaring prices? Development and Reform Commission: Make full use of the resources of both domestic and international markets
- China Minmetals intends to transfer 54.0383% equity of Minmetals Yinggang, which focuses on the production of high-end wide and thick plates and wires
- 3. What factors have affected the subsequent trend of ferrous metal futures spot plummeting?
- 4. Jin Qilin releases a breakdown of futures 19 due to a loss of over 1 million yuan, and will longer carry out future investment plans in the future
- 5. What is driving the ris domestic steel prices, how to ensure the stabi

of the steel industry chain?



News▼

Search for more interesting content

search for

Publish

information

Mining and

+ Follow the metallurgy topic Latest News

The first batch of iron ore produced by the BHP Billiton Nanpo Mine Project will reach 80 million tons per year

River and Harbin
Institute of
Technology to build a
new steel industry to
build Beijing,
Tianjin Institute of
Industrial Technology
Innovation Heights

Read more Poke here

Participate

in the reply to



Weinan Municipal Party Committee and Mayor Li Yi attended and announced the start of the project. Xue Nan, Secretary-General of Weinan Municipal Government and Party Committee Secretary of Weinan Technician College, Yang Haifeng, Party Secretary and Chairman of Shaanxi Iron and Steel Group Co., Ltd., and Shaanxi Shangruo Taiji Industrial Group Co., Ltd Chairman Liu Yunfeng attended the groundbreaking ceremony. Chu Jinfeng, secretary of the municipal party committee of our city, attended and delivered a speech. Du Peng, deputy secretary of the municipal party committee and mayor, presided over the groundbreaking ceremony. Huang Zhongliang, deputy secretary of the municipal party committee, Ji Huikang, director of the Municipal People's Congress, Feng Shuangmin, chairman of the CPPCC, and Zhang Xi, member of the Standing Committee of the Municipal Party Committee and Executive Deputy Mayor, Deputy Mayor Sun Changhong attended the groundbreaking ceremony.

Chu Jinfeng, secretary of the Hancheng Municipal Party

Committee, stated at the groundbreaking ceremony that industry is
the lifeblood of Hancheng's economic development. As a pillar
industry of the industry, Hancheng Steel has a solid industrial
foundation, good resource advantages and location advantages. The
development of the post-steel industry is an effective starting
point for Hancheng to accelerate industrial upgrading and
transformation, improve quality and efficiency, and it is also the
only way for Hancheng to participate in "Made in Shaanxi 2025" to
expand equipment manufacturing and develop the automobile industry.

Chu Jinfeng requested to strictly implement the national environmental protection requirements, actively strive for provincial and municipal industrial policy support, deepen cooperation with Longgang, Tianjin Youfa and related enterprises, build consensus, integrate advantages, and jointly expand and optimize the steel industry cluster. The Economic Development Zone, the Bureau of Industry and Information Technology and other departments must take the initiative to provide services, follow up











News ▼

Search for more interesting content

search for

Publish

information

Mining and

+ Follow the metallurgy topic Latest News

The first batch of iron ore produced by the BHP Billiton Nanpo Mine Project will reach 80 million tons per year

River and Harbin
Institute of
Technology to build a
new steel industry to
build Beijing,
Tianjin Institute of
Industrial Technology
Innovation Heights

Read more Poke here

Participate

in the reply to

construction in a timely manner to ensure the smooth implementation of the project. Longmen Town should go deep into the frontline of the village group to do a good job of propaganda and guidance, protect the interests of the people, win support from all parties, and make every effort to do a good job in project land and environmental protection, and create a first-class construction environment for the project. The construction unit must firmly establish the sense of responsibility and quality, reverse the construction time, check the real time nodes, high-standard construction, strict management, and strive to make the project a high-quality project. It is hoped that Shanghai Ruotai Group will give full play to its advantages and attract more affiliated companies to invest and start businesses in South Korea, develop and grow together, and achieve mutual benefit and win-win results.

Article source: China Metallurgical News, Hancheng News

Enter the news list to

see more

Like (0)

Down (0)

Favorites

Report

免责声明:本文由入驻贤集网资讯专栏的作者撰写或者网上转载,观点仅代表作者本人,不代表贤集网立场。如有侵权或者其他问题,请联系举报。

本网转载并注明自其它来源的作品,目的在于传递更多信息,并不代表本网赞同其观点或证实 其内容的真实性,不承担此类作品侵权行为的直接责任及连带责任。其他媒体、网站或个人从本网 转载时,必须保留本网注明的作品来源,并自负版权等法律责任。

如涉及作品内容、版权等问题,请在作品发表之日起一周内与本网联系,否则视为放弃相关权利。

Enter the homepage of "Mining and Metallurgy", browse more

Let me say a

few words

Don't vomit, let me say a few words

latest comment

No one has commented yet, be the first

Recommend

for you

Mining and metallurgy



Computer models show long-term effects of rare earth supply disruptions

May 22, 01:06



China Minmetals intends to transfer 54.0383% equity of Minmetals Yinggang, which focuses on the $_{\rm May\ 21,\ 09:05}$











仚

新闻

体育

汽车

房产

旅游

教育

时尚

科技

财经

娱乐

更多

2 登



0 文章

查看TA的文章>

评论

0

分享

微信分享 新浪微博

QQ空间 复制链接

57万

总阅读

防城港市举行2020年第三批产业项目集中开工暨榕 鼎防城港镀锌钢制造项目开工活动

2020-05-15 23:34

5月15日上午,防城港市2020年第三批产业项目集中开工暨榕鼎防城港镀锌钢制造项目开工 活动在防城区九龙湖生态科技产业园区举行。市长班忠柏、市人大常委会主任奉海峰、市政 协主席黄强余、副市长陆辉、罗真以及防城区委书记陆海滨、区长荣毅宏出席活动。





活动仪式由罗真主持。榕鼎集团董事长林礼元作为项目业主就项目开竣工情况进行了发言, 峰宣布项目开工。在场出席领导及项目业主共同为项目开工举行了奠基仪式。

24小时热文

南京人异地提取公积金至 最新攻略|南京生活指南 14万 阅读



热门精选



大家都在搜: 2019年度综艺-向往的生活

32亿豪宅长啥样? 面积10000㎡, 卫生间、20个卧室,网友弹幕轰炸





炸锅! 将近4万房子只 卖2.8万,狂跌30%...





桂林房产投融资有前景 吗? 桂林住房可买吗...

银保监提示: 养 险, 老年群体要

《委托书》为何

新闻 企

体育

时尚

科技

财经

娱乐

2

更多

2 登

180万 阅读 土拍快讯|57选1! 长沙博

时为40、10人人内心

翠"摇"得梅溪湖二期044-7.3万 阅读



32亿豪宅长啥样?面积1 ㎡,30个卫生间、20个8 15万 阅读



当年破四万,如今奔两万 十八中学区房价下跌难员 3870 阅读





据了解,榕鼎防城港镀锌钢制造项目是最近落户防城区九龙湖生态科技产业园区的项目之 一。该项目总投资35亿元,计划分为两期建设,一期建设年生产60万吨、80万吨热浸镀锌 带钢及热镀锌型材加工项目,内容包括钢材物流中心、冷轧车间、镀锌带钢生产车间、镀锌 钢管生产车间、型材热镀锌车间、研发中心、仓储中心及相关配套设施; 二期建设年生产 20万吨精密镀锌带钢、镀锌钢管、彩涂板、热镀锌钢管及热卷开平板及相关配套设施。



\$823.50

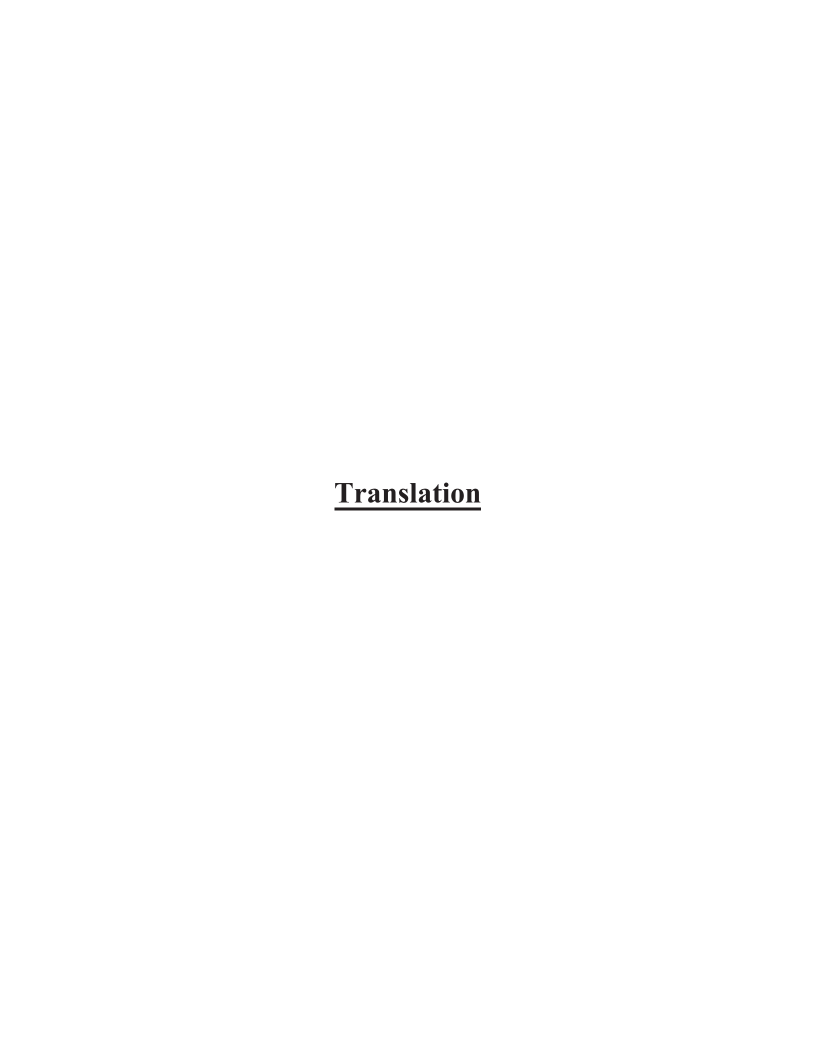
榕鼎公司充分利用防城港市和防城区的区位优势, 配套盛隆冶金、柳钢、津西各大钢厂, 延 伸钢厂下游镀锌、型材全产业链,填补了西南、华南省份镀锌钢产品只能从北方采购的空 白。项目建成后,预计实现年产值100亿元,年缴税收约20亿元,解决就业1000人,将填 补防城港钢下游生态产业链,对防城港市钢铁产业高质量发展将发挥重要作用。

来源: 防城区融媒体中心

志

妹

辉 伍雄章 盘永昆 返回搜狐, 查看更多



estate



0 57 article million

View TA's article>

comment

0

share Wechat Share

Sina Weibo

QQ space

copy Link

Fangchenggang City Holds the Commencement of the Third Batch of Industrial Projects in 2020 and the Commencement of Rongding **Fangchenggang Galvanized Steel Manufacturing Project**

2020-05-15 23:34

On the morning of May 15th, the start of the third batch of industrial projects in Fangchenggang City in 2020 and the start of the Rongding Fangchenggang galvanized steel manufacturing project was held in the Jiulong Lake Ecological Technology Industrial Park, Fangcheng District. Mayor Ban Zhongbai, Municipal People's Congress Director Feng Haifeng, CPPCC Chairman Huang Qiangyu, Deputy Mayors Lu Hui, Luo Zhen, Fangcheng District Party Secretary Lu Haibin, and District Mayor Rong Yihong attended the event.





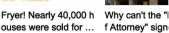
大家都在搜: 2019年度综艺-向往的生活

Popular Picks



What does a 3.2 billion mansion lo ke? With an area of 10,000 squar







ouses were sold for ...

Are there prospects for China Banking Guilin real estate inv...

urance Regulat

24-hour hot text



The latest guide for Nan people to withdraw prov 140,000 reading

仚

news

physical

Real

then Feng Haifeng announced the start of the project. The leaders and project owners

he project owner, gave a speech on the start and completion of the project, and

tourism education fashion Technology Finance entertainmentMore

A log sexy and not bodies, do

3

Local Shooting News|Cl from 57! Changsha Boo

1.8 million reads

73.000 read

What does a 3.2 billion mansion look like? An a 150,000 reading



At that time, it broke 40, but now it's 20,000, and 3870 reading



\$823.50

\$5



It is understood that the Rongding Fangcheng Port galvanized steel manufacturing project is one of the projects recently settled in the Jiulong Lake Ecological Technology Industrial Park in Fangcheng District. The project has a total investment of 3.5 billion yuan and is planned to be divided into two phases. The first phase will build an annual production of 600,000 tons, 800,000 tons of hot-dip galvanized steel strip and hot-dip galvanized profile processing projects, including steel logistics center and cold rolling workshop, Galvanized steel strip production workshop, galvanized steel pipe production workshop, profile hot-dip galvanizing workshop, R&D center, storage center and related supporting facilities; the second phase of construction will produce 200,000 tons of precision galvanized steel strip, galvanized steel pipe, and color coating Plate, hot-dip galvanized steel pipe and hot-coiled flat plate and related supporting facilities.



Here's What Nicole Kidman Looks Like Without Makeup

YourDailyLama

20 Historical Photos They Dare Not Show You In School

SoGoodly

Take A Look On Mia Khalifa Without Makeup

Sunday Digest

The Deepest Hole On Earth Was Sealed Up After Experts Discovered Mysterious Fossils

Definition

Why Aren't More Women Doing This to Treat Dark Spots? (Easy 3-Minute Routine)

Gundry MD





Press Room

Press Release

POSCO Completes Auto Steel Plant Exclusively for POSCO GIGA STEEL

2017/04/26

On April 26, POSCO held the completion ceremony for its No. 7 Continuous Galvanizing Line (7CGL) in Gwangyang. This is the first automotive steel plant built exclusively to produce POSCO GIGA STEEL – an advanced high strength steel with a tensile strength of 1.5GPa (Gigapascal). POSCO GIGA STEEL can withstand more than 100 kg of load per 1mm², meaning that a 150 cm² plate of POSCO GIGA STEEL, approximately the size of a palm, can withstand the load of 1,500 medium cars. POSCO GIGA STEEL falls into one of the strongest categories of steel available to automakers today. In addition, it is more than three times stronger than aluminum and comes with excellent formability, making it possible to manufacture vehicles that are both lightweight and strong.

POSCO invested a total of KRW 255.4 billion and the 7CGL is expected to have an annual production capacity of 500,000 tons. By designing and constructing the plant with its own proprietary technology, POSCO was able to reduce construction costs, thereby securing cost competitiveness for its customers as well.



POSCO CEO Ohjoon Kwon and executives came together on April 26 to officially bring 7CGL online. From left to right: Seong Yu, head of the Technology and Investment Division; Shohei Yamazaki, purchasing organizing director of Renault-Nissan; Kiyoshi Kamishima, general manager of the Materials & Facilities Purchasing Division of Toyota; Jae-cheon Song, chairman of the Gwangyang City Council; In-hwa Jeong, a national assembly member; CEO Kwon; Nak-yeon Lee, governor of Jeollanam-do; Hyun-bok Jeong, mayor of Gwangyang; and Myeong-jin Seo, executive director of Hyundai & Kia.

CEO Kwon remarked, "POSCO opens up a new horizon in automotive steel with the completion of the 7CGL. This new line will allow POSCO to continue to provide differentiated products and customized solutions through smart technology."

The 7CGL is attracting attention as one of the first plants to produce both hot-dip galvannealed (GA) and hot-dip galvanized steel (GI) at 1.5GPa steel for automobiles. GA steel is preferred by Korean and Japanese automakers because it has excellent coatability and weldability as the coating layer is made of iron and zinc alloy, while GI steel is preferred by European automakers due to its excellent resistance to corrosion.

Previously, GA and GI steel sheets could only be produced at 1.2GPa due to surface and quality problems that occur before and after plating. POSCO resolved these problems by developing the

"high hydrogen rapid cooling technology," which forms high-intensity tissues in steel sheets before plating, and a "rapid cooling system," which uses rapid cooling to smooth out the plated surface.

With the completion of 7CGL, POSCO now has seven operating CGLs in Gwangyang, two CGLs in Mexico, and five CGLs in Thailand, India, and China. Through these CGLs, POSCO plans to produce 10 million tons of steel by 2018 and further solidify its status as a global automotive steel maker.

Don't miss any of the exciting stories from The Steel Wire - subscribe via email today.

#7CGL #advanced high strength steel #AHSS #alloy #auto industry #auto manufacturers #automakers #automobile industry #automobile manufacturers #automotive industry #automotive steel #ceremony #car #car makers #chairman #giga steel #gwangyang #Hyundai Kia #lightweight #manufacture **#POSCO GIGA STEEL** #production #steel maker #technology #vehicle #weldability

Related Article

[e Autopos Unboxing] #2 The secret of improving motor...

Business

2021/04/20

[e Autopos Unboxing] #1 Making Cars Lighter for Our Planet!

Business

2021/03/25

Steelmaker POSCO Goes Beyond Steel

Business

2019/10/23

About POSCO Newsroom │ Policy │ Email Enquiry │ 포스코 뉴스룸

POSCO Copyrights(C) 2021 POSCO. All Rights Reserved.



Press Room

Press Release

POSCO Gets "Smart" with Pohang Blast Furnace No.3

2017/06/06

After months of renovations, POSCO held a blow-in ceremony on June 6 for Pohang Blast Furnace No. 3, the world's fifth largest blast furnace. Pohang Blast Furnace No. 3 was first fired up in 1978 with an internal volume of 3795m³ and was renovated three times. It produced a total of 119 million tons of molten steel, laying down the foundation for the development of POSCO and related industries.



POSCO CEO Kwon Ohjoon is seen firing up Pohang Blast Furnace No. 3 at the ceremony held on June 6 in Pohang, Korea

Renovations for the blast furnace began on February 24 when POSCO added automated monitoring technology to control the internal state of the blast furnace, a measure expected to help forecast and extend its lifespan. This led POSCO to develop an infrastructure that utilizes artificial intelligence and collect big data from early stages of operation, bringing it one step closer to becoming a "smart blast furnace."



Distinguished guests, including POSCO CEO Kwon Ohjoon, are seen powering on the blower switch in the operating room of Pohang Blast Furnace No. 3

In addition to incorporating smart technology, the internal volume of Pohang Blast Furnace No. 3 was expanded from 4350m³ to 5600m³, making it the 5th largest in the world, with a capacity to produce 15,000 tons of molten steel in a single day. POSCO now operates 5 of the 14 super-sized blast furnaces in the world, including the world's largest Gwangyang Blast Furnace No. 1 (6000m³), Pohang Blast Furnaces No. 3 and 4 (5600m³) and Gwangyang Blast Furnaces No. 4 and 5 (5500m³). The remaining blast furnaces are in Japan (four), China (three), Russia (one), and Germany (one).

Don't miss any of the exciting stories from The Steel Wire – subscribe via email today.

#artificial intelligence #ceremony #China #development #furnace #Germany #AI #infrastructure #pohang #pohang blast furnace #Japan #Korea #pohang blast furnace no.3 #POSCO #posco ai #smart technology #steel #technology

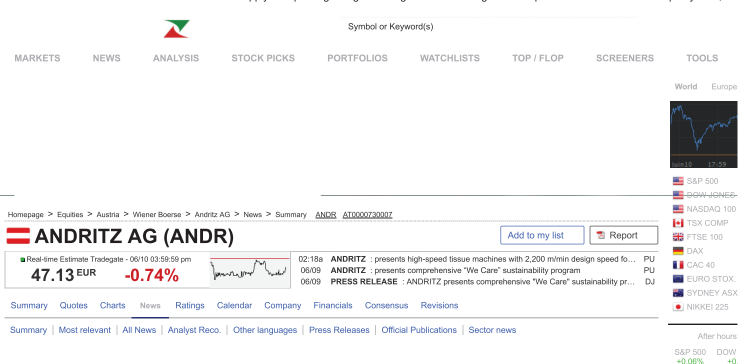
Related Article

[e Autopos Unboxing] #2 The secret of improving motor...

Business

2021/04/20

[e Autopos Unboxing] #1 Making Cars Lighter for Our Planet!



PRESS RELEASE: ANDRITZ to supply new pickling and galvanizing line and acid regeneration plant with ECOmode to Prosperity Tieh, Taiwan

05/07/2021 | 02:52am EDT

Corporate news transmitted by euro adhoc with the aim of a Europe-wide distribution. The issuer is responsible for the content of this announcement.

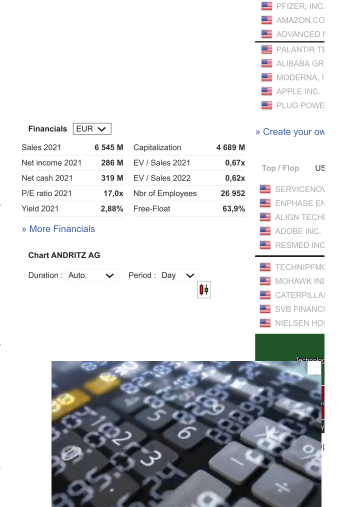
Company Information

Graz - May 7, 2021. International technology Group ANDRITZ has received an order from Prosperity Tieh, Taiwan, to supply a new high-capacity pickling and galvanizing line for hot-rolled carbon steel strip. Start-up of the line is planned for mid-2023.

The ANDRITZ scope of supplies and services includes the terminal equipment, a laser welder and a side trimmer at the inlet, a scale breaker, the pickling section, skin-pass mill #1, a direct-fired furnace (DFF) for heat-to-coat operation, the galvanizing section, skin-pass mill # 2 with tension leveler, the chemical coaters with drying section, and the electrical and automation equipment for the complete line.

The delivery will include the following sustainable ANDRITZ solutions:

* A new acid regeneration plant (ARP) to recycle the waste acid from the pickling line - including the proven ANDRITZ ECOmode process which reduces CO2 emissions from the ARP by 25%.



» More Indexes

My Watchlist 1

SQUARE, INC

PAYPAL HOL

Symbol or Keyword(s)

MARKETS

NEWS

ANALYSIS

STOCK PICKS

PORTFOLIOS

* After heat recovery, the main off-gas streams from the DFF and ARP are combined for exhaust gas treatment using a DeNOx system to minimize the NOx levels in the exhaust gas. The dryer exhaust gas system in the post-treatment section is equipped with VOC treatment (volatile organic compound emissions).

With ANDRITZ's state-of-the-art, sustainable technologies, this line will produce hot-dip galvanized (GI) or ZM-coated /(zinc-aluminum-magnesium) flat steel. ANDRITZ will also provide consultancy on the production of ZM-coated material.

This order confirms the long-lasting, good relationship between ANDRITZ and Prosperity Tieh. In 2004, ANDRITZ delivered and successfully commissioned a push-pickling line with ARP and in 2018, a 4-high cold-rolling mill to Prosperity Tieh. Additionally, ANDRITZ has performed various upgrades and modernizations on existing lines.

Established in Taiwan in 1985, Prosperity Tieh Enterprise Co. Ltd (PTEC) evolved from a traditional stripping, shearing, pipe and washer pressing mill to a manufacturer of professional hot-dip galvanized and pre-painted steel.

- End -

ANDRITZ GROUP

International technology group ANDRITZ offers a broad portfolio of innovative plants, equipment, systems and services for the pulp and paper industry, the hydropower sector, the metals processing and forming industry, pumps, solid/ liquid separation in the municipal and industrial sectors, as well as animal feed and biomass pelleting. Plants for power generation, flue gas cleaning, recycling, and the production of nonwovens and panelboard complete the global product and service offering. Innovative products and services in the industrial digitalization sector are offered under the brand name Metris and help customers to make their plants more user-friendly, efficient and profitable. The publicly listed group has around 26,950 employees and more than 280 locations in over 40 countries.

ANDRITZ METALS

ANDRITZ Metals is - via the Schuler Group - one of the world's leading suppliers of technologies, plants and digital solutions in metal forming. The product portfolio also includes automation and software solutions, process know-how and service.

In the metals processing segment, the business area offers innovative and market-leading solutions for the production and processing of flat products, for welding systems and furnaces, as well as services for the metals processing industry.

Further inquiry note:

Dr. Michael Buchbauer



» Full-screen chart

Technical analysis trends ANDRITZ AG

	Short Term	Mid-Term	Long Term
Trends	Bullish	Bullish	Bullish

» Technical analysis



» More Financials

Consensus	Sell	▲ Buy
Mean consensus		BUY
Number of Analysts		11
Average target price		51,55€
Last Close Price		47,24 €
Spread / Highest target		22,8%
Spread / Average Target		9,11%
Spread / Lowest Target		-4,74%

» Consensus



Top / Flop

ALIGN TECHIMERCADOLII

ADOBE INC.
ZOOM VIDEC

ILLUMINA, IN

FISERV. INC.

WESTERN DI

PINDUODUO

SIRIUS XM H

TOOLS

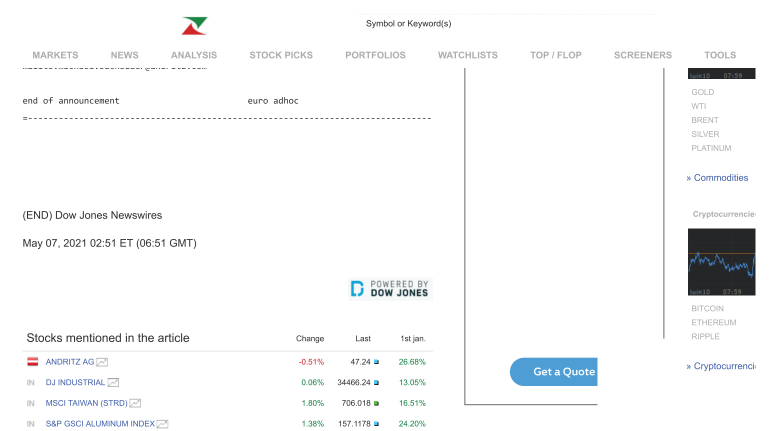


Healthcare

» More Top / Flor

USD / EUR
USD / CAD
USD / MXN
USD / BRL
USD / INR
USD / CNY
USD / JPY
USD / AUD



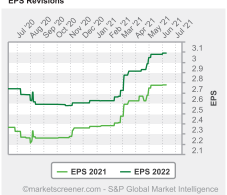


All news about ANDRITZ AG

02:18a	ANDRITZ : presents high-speed tissue machines with 2,200 m/min design speed for	PU
06/09	ANDRITZ: presents comprehensive "We Care" sustainability program	PU
06/09	PRESS RELEASE: ANDRITZ presents comprehensive "We Care" sustainability program	DJ
05/31	ANDRITZ: to supply two complete OCC lines to Nine Dragons, China	PU
05/27	ANDRITZ: to supply two P-RC APMP lines to Nine Dragons Paper Industries, China	PU
05/26	$\label{eq:and_relation} \textbf{ANDRITZ} \ : to \ supply \ approach \ flow \ equipment \ for \ two \ board \ machines \ to \ Shanying \$	PU
05/25	ANDRITZ: to supply the world's first sulfuric acid plant in a pulp mill	PU
05/19	ANDRITZ : successfully starts up an innovative reject handling line at Sun Pape	PU
05/18	ANDRITZ : receives an additional order for a high-speed spunlace line from Zhej	PU
05/18	ANDRITZ : signs industrial maintenance contract with Smurfit Kappa Nervion in S	PU

» More news

EPS Revisions



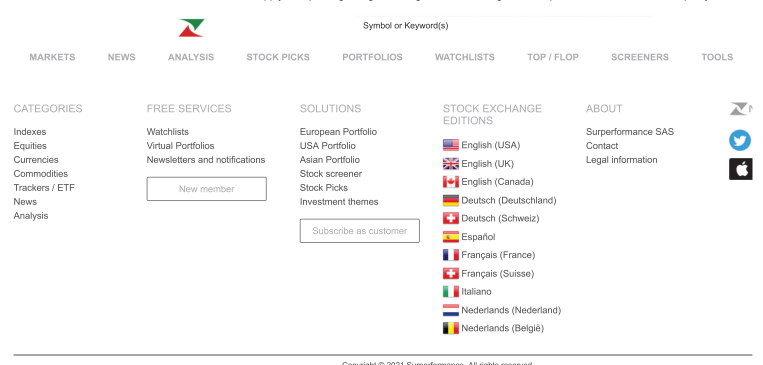
» More Estimates Revisions

Managers and Directors

Name	Title
Wolfgang Leitner	President & Chief Executive Officer
Norbert Nettesheim	Chief Financial Officer
Christian Nowotny	Chairman-Supervisory Board
Andreas Martiner	Member-Supervisory Board
Georg Auer	Member-Supervisory Board

» More about the company





Copyright © 2021 Surperformance. All rights reserved. Stock quotes are provided by Factset, Morningstar and S&P Capital IQ





仚

新闻

体育

汽车

房产

旅游

教育

时尚

科技

财经

娱乐

更多

2 登



529 文章

2.3万 总阅读

杳看TA的文章>

评论

0

分享

微信分享

新浪微博 QQ空间

复制链接

中国台湾裕铁企业股份有限公司扩大热镀锌板产能

2021-06-09 16:30

点击 上方"冶金信息网",关注我们

据供应商奥地利安德里茨公司称,中国台湾地区的裕铁企业股份有限公司已与其签订合同, 由其向后者的高雄工厂提供一条大产能4号酸洗镀锌生产线和2号酸再生机组。

据消息来源称,4号酸洗镀锌线将生产热浸镀锌带卷,以及含铝、锌和镁镀层的带卷。

该生产线将配备终端设备、进口处的激光焊接机和侧边修剪装置、氧化皮破鳞机、酸洗段、 1号平整机、用于加热涂层操作的直火式加热炉(DFF)、镀锌段、2号平整机(带张力矫直 机)、化学涂层机(带干燥装置)以及电气和自动化设备。

此外,安德里茨公司的供应范围将包括一个新的酸再生机组,采用生态模式工艺,将二氧化 碳排放量减少25%,用于加热炉的热回收系统,其将使用来自加热炉的热废气来加热涂覆部 分中干燥过程所需的空气;以及减少氮氧化物和挥发性有机化合物排放的脱硝设施。

设备投产计划在2023年中进行。

据消息人士称,该订单证实了安德里茨公司和裕铁企业股份有限公司之间的长期伙伴关系。 2004年,安德里茨公司向裕铁企业股份有限公司交付并成功投产了一条产能50万吨吨/年的 推拉式酸洗线和3500 I/小时酸再生装置。2018收到一份订单,提供一台4辊冷轧轧机(产能 30万吨/年),该轧机于2020年初投产。

根据有关数据库数据,裕铁企业股份有限公司扁平材生产设施包括两台冷轧机(合计产能60 万吨/年)、三条热浸镀锌带卷生产线(合计产能75万吨/年)和两条预涂生产线(合计产能20万 吨/年)。

因为你的分享、点赞、在看 我足足的精气神儿!

《全球钢铁产线动态月刊》跟踪报道全球90多个国家,近1900条钢铁产线动态及项目信 息,整合企业官方网站、国外主流新闻媒体及权威咨询机构信息等多种渠道信息资源,信息 及时准确,为企业钢铁企业发展规划、政策制定、战略决策、对外投资、竞争对手情报跟踪 和技术改造提供支撑。

《全球钢铁产线动态月刊》为月刊,Excel格式,每月底网络发布,每年12期。

联系人: 郑常乐

nengchangle@cmisi.cn

1 Redroc

研究所

\$2,7!

2 Bedro

业务介绍

大家都在搜: 贤合庄声明



热门精选



成都男子2万多买近7吨大米,抽中 茅台购买资格, 取货时超市却不认



李东生谈"躺平": 企业 地缘战略分析: 家不能拿自己的价... 毛里求斯的军事



中国市场成"避风港"! 中国欧盟商会:近6...

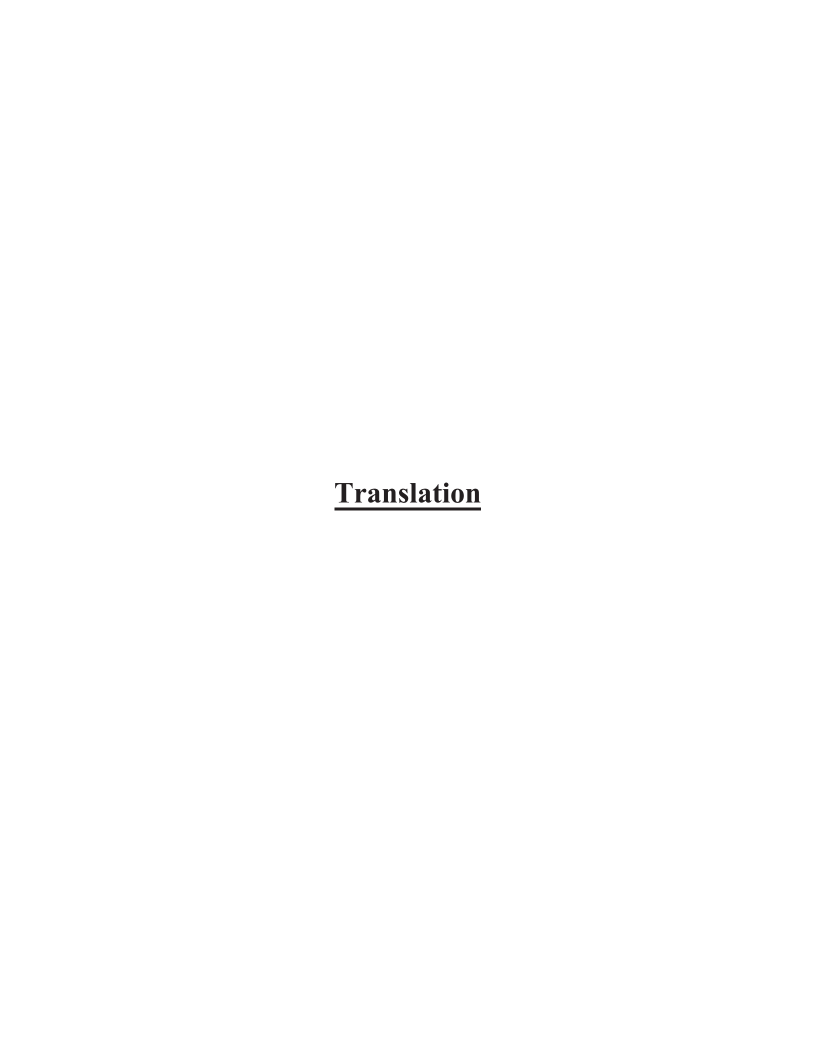


学史力行办实事 府谷县支行金融

24小时热文

1

存款利率定价管理办法即 革, 定存上限多调整为基 7.5万 阅读



news physical

education

Real

estate

tourism education fashion Technology Finance entertainmentMore

A log

Financial Credit Card Finance

529 article 23,000 Total reading

View TA's article>

comment

0

share Wethat Share

Sina Weibo

QQ space

copy Link

China Taiwan Yutie Enterprise Co., Ltd. expands production capacity of hot-dip galvanized sheet

2021-06-09 16:30

Click the above " Metallurgical Information Network " Follow us

According to the supplier Andritz of Austria, Yutie Enterprise Co., Ltd. in Taiwan, China has signed a contract with it to provide the latter's Kaohsiung plant with a large-capacity No. 4 pickling galvanizing line and No. 2 acid regeneration unit.

According to the source, the No. 4 pickling galvanizing line will produce hot-dip galvanized coils, as well as coils containing aluminum, zinc and magnesium coatings.

The production line will be equipped with terminal equipment, laser welding machine and side trimming device at the entrance, scale breaking machine, pickling section, No. 1 leveling machine, and direct fire heating furnace (DFF) for heating and coating operations. , Galvanizing section, No. 2 leveling machine (with tension straightening machine), chemical coating machine (with drying device) and electrical and automation equipment.

In addition, ANDRITZ's scope of supply will include a new acid regeneration unit that uses an ecological model process to reduce carbon dioxide emissions by 25%. It will be used in the heat recovery system of the heating furnace, which will use the hot exhaust gas from the heating furnace. Heating the air required for the drying process in the coating part; and denitrification facilities to reduce the emission of nitrogen oxides and volatile organic compounds.

The production of the equipment is planned to be carried out in the middle of 2023.

According to sources, the order confirms the long-term partnership between ANDRITZ and Yutie Enterprise Co., Ltd. In 2004, ANDRITZ delivered to Yutie Enterprise Co., Ltd. and successfully put into production a push-pull pickling line with a capacity of 500,000 tons/year and a 3,500 l/h acid regeneration unit. In 2018, an order was received to provide a 4-high cold rolling mill (with a capacity of 300,000 tons/year), which will be put into operation in early 2020.

According to relevant database data, the flat steel production facilities of Yutie Enterprise Co., Ltd. include two cold rolling mills (total capacity of 600,000 tons/year), three hot-dip galvanized strip production lines (total capacity of 750,000 tons/year) and two Pre-coating lines (total production capacity of 200,000 tons/year).

your sharing, likes, and watching my full spirit! 1 Redro

\$2,7!

el Production Line News Monthly" follows up and reports on nearly 1,900 steel line dynamics and project information in more than 90 countries around the

大家都在搜: 贤合庄声明



Popular Picks



Gree employees want to divide th m at the scene, Dong Mingzhu "sa



Li Dongsheng on "Lyin Geo-strategic a g Flat": Entrepreneur... India's military I



The Chinese market h as become a "safe h...



Learning history oing practical th

24-hour hot text

The deposit interest rate management method is 75,000 reading

6/9/2021 China Taiwan Yutie Enterprise Co., Ltd. expands hot-dip galvanized sheet production capacity tourism education fashion Technology Finance entertainmentMore news physical A log 公 e consulting agency information and other channels of information resources, sexy and not bodies, do 1.7 million reads and the information is timely Accurate, providing support for the development planning, Backed by 220 million w policy formulation, strategic decision-making, foreign investment, competitor intelligence he is worth tens of billion 3 tracking and technological transformation of enterprise steel enterprises. 460,000 reading deal! Oil prices rise agai "Global Steel Production Line News Monthly" is a monthly publication in Excel format, 搜狐吉林 47,000 Read published online at the end of each month, 12 issues per year. Tomorrow, Thursday A s will welcome a "strong ra Contact: Zheng Changle 44,000 read Email: zhengchangle @cmisi.cn Institute of Metallurgical Information **Business Introduction** Burberry The Institute of Metallurgical Information relies on the Metallurgical Branch of the National Science and Technology Library (NSTL), the Metallurgical Branch of the China Burberry Engineering Science and Technology Knowledge Center (CKCEST), the National Industrial Technology Basic Public Service Platform, the Information Branch of the Chinese Society of Metals, and the Metallurgical Major of the China Intellectual Property Recommended by Sohu Development Alliance The committee, the national first-level scientific and technological Kung Fu Finance innovation consulting unit, the national first-level engineering consulting qualification unit National financial business promote excellent financial new media platfor and other platforms and information resource advantages, facing industries and Sino-Singapore Jingwei enterprises, innovatively develop one-stop information services and information "China-Singapore Jingwei" is a new information consulting services for the metallurgical information network. The Institute of media established by China News S and its subsidiary China News Network, with Metallurgical Information has formed unique consulting business brand advantages in "authoritative, leading... information and information consulting, intellectual property consulting, and enterprise Economic Observer Share the most valuable financial in information and information system construction, providing strong support for the highand business ideas with you at the r appropriate time. quality development of the industry and enterprises. Huashang Taolue Official Acco [WeChat public account: hstl8888] T hall of Chinese merchants and corporate new media Expand text Little White Reading Finance WeChat public account: Xiaobai rea Disclaimer: The opinions of this article only represent the author himself. Sohu is an information publishing platform. Finance and Economics. Follow Xia Sohu only provides information storage space services. read finance, finance is so easy from now on! H the most grounded... Reading (0) You might like Sponsored Links by Taboola Official Portraits of the Royal Family Harpers Bazaar

st Hole On Earth Was Sealed Up After Experts Discovered Mysterious

cture: Today's Hot Photos

https://www.sohu.com/a/471309833 121123911

1 Redroc \$2,7!