



Honesty Study Innovation

Cooperation Practical Efficiency

Introduction

Taiyuan PLS Engineering & Technology Co., Ltd. (hereinafter referred to as PLS) is a joint-stock business backboned by high tech industry with a registered capital of RMB 12 million .The company's management layer is mainly composed of the former technical and management backbones of Taiyuan Mining Machinery Group Co.,Ltd.

Our President and General Manager is a senior engineer who once was the director of the Design Institute of Taiyuan Mining Machinery Group Co., Ltd. and Deputy Chief Engineer of Taiyuan Mining Machinery Group Co., Ltd. Therefore, We have inherited 30 years of rich experience in designing and manufacturing metallurgical equipment from Taiyuan Mining Machinery Group.

The company mainly engages in the research, design, development and manufacturing of metallurgical equipment. It can not only undertake general contracting projects independently, but also design advanced electromechanical integration equipment for the users, and especially finish the complete automatic engineering in the whole metallurgical rolling field covering welded pipes, seamless steel pipes, rods, wire, plates, belts, and etc.

Besides engineers (over 85% are senior engineers), the company also has strong research and new product development capacities, as well as whole sets of rolling equipment. Meanwhile, the company keeps long-term partnerships with metallurgical design institutes, metallurgical companies and metallurgical experts both at home and abroad.

Since its establishment, the company has always adhered to the concept of "Honesty, Study, Innovation, Cooperation, Practical, Efficiency", and made great efforts unremittingly to build its own brands and make it a new business with comprehensive research, design, development and manufacturing capacities.

With the continuous development of science and technology, the company actively explores in the new technology field and constantly absorbs and digests advanced technologies in the world. As of now, it has successively designed and manufactured pipes, wire, and rods for Kunming Iron and Steel Group Co.,Ltd., Xining Iron and Steel Co.,Ltd., Shaanxi Longman Iron and Steel Group, Jiangsu Changqiang Iron and Steel Co., Ltd., Fujian Jianian Iron and Steel Co., Ltd., Shandong Xiwang Group, Jiangxi Xinyu Special Steel Co.,Ltd., Fushun New Iron and Steel, Wuhan Iron and Steel Group Corp., Xinjiang Bayi Iron and Steel Co., Ltd., Shandong Zibo Pengrui Rock Drilling Technology Co., Ltd., Western Superconducting Technologies Co., Ltd. And Sichan Liuhe Special Materials Co., Ltd., etc. Many products are the most advanced in China.

PLS (POINT, LINE, SURFACE), just follows the concept of "Technology First & Design First", actively implements its talent development strategy and constantly develops towards specialization and modernization as it has decided at its inception.

"Innovation, Progress, Satisfactory Solutions, Quality Products" is our goal.

Our company was set up: In 2004

Legal form: Corporation

Registered fund: 12 million RMB Number of technical staff: 50

The total area of the plant: 22,000 m²

TAIYUAN PLS ENGINEERING & TECHNOLOGY CO., LTD



Flat Steel Production Line



Seamless Tube Collection Area



Seamless Pipe Production Line



Flat Steel Production Line



Bar Steel Production Line



650 Two-high Reversing Mill Used for rolling of special alloys such as titanium alloy and nickel alloy



Special Alloy Production Line

2005 Shaanxi Junlong Iron and Steel Group

High speed wire rod rolling equipments of output 500,000 tons/year

2006 Shandong Xintai Iron and Steel Company Rolling equipments of light-section production line

2006 Jiangsu Changqiang Iron and Steel Group Complete unit of 650 three-high rolling mill 2007 Jiangxi Xinyu Iron and Steel Group Reformation of heavy-section mill

2007 Zhangzhou Jianian Iron and Steel Company 114 welded pipe seamless production line 2008 Shandong Xiwang Iron and Steel Company Bar production line of 500,000 tons/year

2008 Sichuan Panzhihua Iron and Steel Group Chengdu Company

Bar rolling equipments of 500,000 tons/year

2009 Shandong Qianneng Iron and Steel Group Bar production line of 500,000 tons/year

2009 India Electric Steel Group

High speed wire rod rolling equipments of output 700,000 tons/year

Bar rolling line equipment of 500,000 tons/year

2009 Henan Xinyang Iron and Steel Group Bar rolling line equipment of 1,000,000 tons/year (Rough and medium mill, flying shear)

2009 Shaanxi Junlong Iron and Steel Group Standby of short-stress rolling mill 2009 Hebei Xinchangda Iron and Steel Group Reformation of bar production line

Bar rolling line equipment of 1,100,000 tons/year 2010 Shandong Luli Iron and Steel Group 2010 Shandong Bogang Iron and Steel Group Bar rolling line equipment of 500,000 tons/year 2011 Thailand Taian Industrial Company Bar rolling line equipment of 350,000 tons/year

2011 Heilongjiang Jichun Xilin Steel Company 450 rolling mill

2011 Hebei Chengde Wanli Steel Pipe Company 800 rotating hot flying saw

2011 Hebei Chengde Longcheng Steel Pipe Company

650 rotating hot saw and roller cooling bed

2011 Shandong Mengyin Ruixiang Qianju Co.,Ltd Drill rod six-high rolling mill

2012 Shiheng Special Steel Group Co. Ltd Rolling mill for the production line in Xinjiang

2012 Jiangsu Tiangong Special Steel Group Co. Ltd Rolling mill for the whole production line and flying shear

2013 Shandong Luli Steel Co. Ltd

Rough, medium and finishing mill equipments of 600,000 tons/year

2015 JP Steel Plantech Co., Ltd

Full line equipment for section steel (short stress rolling mill) of 200,000 tons/year for Indonesia JATIM project

2016 JP Steel Plantech Co., Ltd

Cooling bed finishing area equipment of bar production line of 500,000 tons/year for Indonesia QF project

2017 Lingyuan Iron & Steel Group Co., Ltd 550 Rolling mill 2017 Shandong Zibo Pengrui Rock Drilling Technology Co.,Ltd

Rock drill steel six roller rolling mill and related equipments

2017 Henan Jinhaoyuan Mining Machinery Co.,Ltd

Rock drill steel six roller rolling mill and related equipments

2018 Shandong Huamin Steel Ball Joint-stock Co.,Ltd Steel ball fast forging machine 2018 Jiangsu Tiangong Tools Co.,Ltd Length-setting flying shear 2018 Shanxi Hongda Iron&Steel Co.,Ltd Renovation of furnace area

2018 Tangshan Donghua Steel Co., Ltd 850t Cold shear

2019 Iran Sahasanatart Co.,Ltd 2019 Shiheng Special Steel Group Co. Ltd

1000t and 160t cold shear for high bar production line of 2,000,000 ton/year

2020 Shandong Huamin Steel Ball Joint-stock Co.,Ltd Steel ball fast forging machine 2020 Sichuan Meiya Vanadium Titanium Steel Group Renovation of rolling mills 2020 Beijing Jinda Union Machinery Equipment Co.,Ltd Special alloy production line

2021 Lingyuan Iron & Steel Co.,Ltd No.2 Flying shear 2021 Shanxi Hongda Iron&Steel Co.,Ltd Renovation of rolling mills

2021 Tianjin Native Products Import & Export Group Rolling mill equipments 2022 Sichuan Liuhe Special Metal Materials Co., Ltd

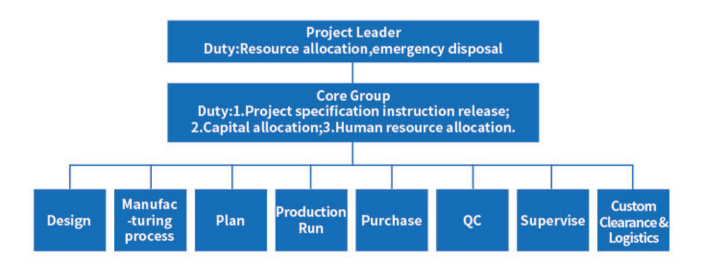
Front and rear centering device for reversing mill of special metal, Turner and Flying shear

2022 Henan Qianwang Drilling Tools Co.,Ltd Three-roll reducing mill and six-roll rolling mill

All parts and components/equipment are manufactured and assembled in our own factory. By ISO 9000 certified quality assurance system and modern management mode, advanced manufacturing technology and sophisticated processing equipment, we are available to produce customized products.

Seamless tube production line

Project Organization



letter of patent





650 Two-high Reversing Mill Used for rolling of special alloys such as titanium alloy and nickel alloy



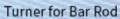
Short-stress Rolling Mill Main Specifications: 280 300 350 400 450 550 650 750



650 Three-high Mill Automatic Bar Reversing Mill









Universal Rolling Mill

TAIYUAN PLS ENGINEERING & TECHNOLOGY CO., LTD



400T Flying Shear for Section Steel



400T Flying Shear for Section Steel



Split 650T Cold Shear



400T Flying Shear for Section Steel



No 1 Flying Shear



No 1 Flying Shear



Cold Shear Main Specifications: 500T 650T 850T 1000T 1200T



Double Line Cold Sizing Flying Shear







No 2 Flying Shear Used for cutting head and tail of wire rod and chopping

TAIYUAN PLS ENGINEERING & TECHNOLOGY CO., LTD



Walking Beam Cooling Bed



Rotary Hot Flying Saw



Double position Roller Change Manipulator



Single-position Roller Change Manipulator



Combined Horizontal and Vertical Looper





Six-Roll Mill Used for rolling hexagonal quadrangular brazed steel B19-B36



Three-Roll Pipe Rolling Mill



Roller Cooling Bed



CONTACT US

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