



# 锦州宏达新材料有限公司

## JINZHOU HONGDA NEW MATERIAL CO., LTD.



## 铁合金粉末专业生产商

Professional Manufacturer of Ferroalloy Powder

### 企业简介

### Company Profile

锦州宏达新材料有限公司成立于1993年，是铁合金粉末的专业生产企业，位于著名的“辽西走廊”辽宁省锦州市，毗邻锦州北站，地理位置优越，公路、铁路交通便利，海路运输方便快捷。公司已通过ISO9001:2015质量管理体系认证及ISO14001:2015环境管理体系认证，是辽宁省“高新技术企业”及“专精特新中小企业”，连续多年被国家市场监督管理总局授予“守合同重信用”企业及锦州市税务局“A级纳税信用企业”光荣称号，是中国电器工业协会焊接材料分会及中国焊接材料专业委员会指定的焊条辅料定点生产企业。

公司主要产品有金属铬、电解金属锰、镍粉、钼铁、钒铁、铌铁、钨铁、高（微）碳铬铁、碳化铬、硅锰合金、高（中、低）碳锰铁、钛铁、硼铁等专用金属粉末，广泛应用于焊条、焊丝、3D打印、粉末冶金、硬质合金、陶瓷、铝添加及新能源电池等行业。锦州宏达新材料以稳定优质的产品品质、热忱周到的售后服务、诚信可靠的客户口碑，致力于打造成铁合金粉末领域顶尖企业。目前，锦州宏达新材料已与国内外100多家行业头部企业建立了长期稳定的合作关系，产品远销欧洲、美洲及东南亚等多个国家，并获得客户良好口碑。

锦州宏达新材料有限公司始终秉承“诚信为本，用户至上”的发展理念，胸怀百年企业稳扎稳打的使命任务，将自身发展融入时代洪流，与中国经济同频、与强国强军共振。在新的发展阶段，锦州宏达新材料有限公司坚持自主研发和创新，与国内高校进行深度合作，共同开展科技研发，引领铁合金及粉末冶金等新材料行业稳健创新发展，积极做好焊接及粉末冶金等行业产业链稳定可靠的关键角色，始终与客户携手并肩，以更广阔的视野和更宏大的格局，为客户发展贡献一份力量，共同追求企业高质量发展。

Jinzhou Hongda New Material Co., Ltd., founded in 1993, is a professional manufacturer of ferroalloy powder, located in the famous "Western Liaoning Corridor" of Jinzhou City, Liaoning Province, adjacent to Jinzhoubei Railway Station, and the geographical position is advantageous, with convenience of road, railway, and sea transportation. The company has passed ISO9001:2015 Quality Management System Certification and ISO14001:2015 Environmental Management System Certification. It is a "high-tech enterprise" and "Specialized, Refinement, Differential and Innovation" of Liaoning Province. The company has been awarded the honorable title of "Contract-abiding and Creditworthy" enterprise by the State Administration for Market Supervision and "A-level Tax-Paying Credit Enterprise" by State Administration of Taxation Jinzhou Taxation Bureau for years in a row. It is the designated production enterprise of welding rod accessories designated by the Welding Material Branch of China Electrical Equipment Industry Association and China Welding Materials Professional Committee.

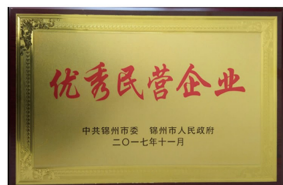
The main products of our company include Chromium Metal, Electrolytic Manganese Metal, Nickel Powder, Ferro Molybdenum, Ferro Vanadium, Ferro Niobium, Ferro Tungsten, High (Micro) Carbon Ferro Chrome, Chromium Carbide, Silicon-Manganese, High (Medium and Low) Carbon Ferro Manganese, Ferro Titanium, Ferro Boron and other special metal powder, widely used in welding rod, welding wire, 3D printing, powder metallurgy, hard alloy, ceramics, aluminum addition and new energy batteries and other industries. The company is committed to building a top enterprise in the field of ferroalloy powder with stable product quality, warm and thoughtful after-sales service as well as honest and reliable customer reputation. And we have established a long-term and stable cooperative relationship with more than 100 domestic and overseas industry leading enterprises, our products had exported to Europe, America and Southeast Asia and other countries, enjoy a good reputation from customers.

The company has always been adhering to the development concept of "integrity-based, customer first", bearing in mind the mission and task of a century-old enterprise, integrating our own development into the torrent of the times, and resonating with China's economy and strong military. We are going to adhere to independent research and innovative development, carry out in-depth cooperation with domestic universities in the new development stage, jointly carry out scientific and technological research and development, leads the steady and innovative development of ferroalloy and powder metallurgy and other new material industries, actively plays a key role in the stable and reliable industrial chain, and always works hand in hand with customers, to contribute to the development of customers with a broader vision and a more grand pattern, jointly pursue high-quality development of both enterprises.



### 企业荣誉

### Enterprise Honor



公司名称：锦州宏达新材料有限公司  
 Company Name: Jinzhou Hongda New Material Co., Ltd.  
 地址：辽宁省锦州市古塔区何屯工业区5号  
 Address: No.5, Hetun Industrial Zone, Guta District, Jinzhou  
 City, Liaoning Province, China

Contacts: 李昂 13910165665  
 李萍 13941621156  
 E-mail: Hd\_thj@jzhdxc.com  
 jzhdxcplping@jzhdxc.com  
 URL: http://www.jzhdxc.com