

Google News Facebook Twitter Instagram Instagram P Pinterest

Press Release Distribution Report

July 9, 2024

Company Name Luoyang Tongrun Nano Technology Co. Ltd.

Address 1 Building No.1, Tianyuan Free Trade Port,

Address 2 ZhuoFei Road, JianXi District

phone 8637964281838

Email nanotrun@yahoo.com

Country China

City Luoyang

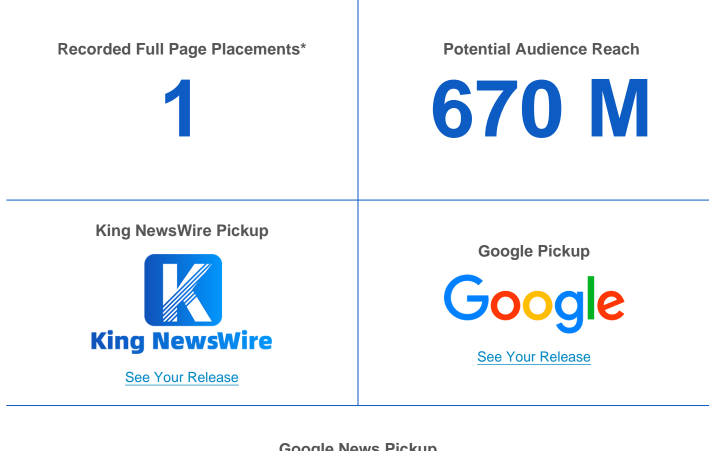
State Henan

Website https://www.nanotrun.com

Distribution Report

TRUNNANO leads a new era of 3D printing Metal Powder

Date Submited: 2024-07-09



Google News Pickup



See Your Release



Your Submitted Press Release

Luoyang, Henan, China, 9th Jul 2024 - In the wave of continuous innovation of global 3D printing technology, TRUNNANO Info Technology Ltd., Co. (hereinafter referred to as "TRUNNANO"), as an industry leader, is reshaping the future of manufacturing with cutting-edge technology. Recently, Roger Luo, general manager of TRUNNANO, said in an interview: "3D printing metal powder is the key force to promote Industry 4.0. We are committed to developing the highest quality metal powder to meet the growing market demand."

Since its establishment, TRUNNANO has always focused on the research and development of nanomaterials and advanced manufacturing technologies. Its 3D printing metal powder product line covers titanium alloys, aluminum alloys, stainless steel, etc., and is widely used in aerospace, automobile manufacturing, medical equipment, and other fields. Roger Luo emphasized: "Our goal is to make 3D printing metal powder more refined and diversified through technological innovation to adapt to more complex and demanding industrial application scenarios."

TRUNNANO's 3D Printing Metal Powder

When talking about the company's future development, Roger Luo revealed that TRUNNANO is increasing its R&D investment, exploring the preparation technology of new alloy materials, and striving to break through the limits of existing metal powder performance. "We firmly believe that future 3D printing will no longer be limited to copying existing designs but will be able to create unprecedented structures and functions, which is the mission of TRUNNANO metal powder." He said confidently.

In order to further consolidate its market leadership, TRUNNANO plans to expand its global partner network, strengthen cooperation with scientific research institutions and universities, and jointly promote the standardization and industrialization of 3D printing metal powder. Roger Luo said: "We look forward to working with more industry partners to jointly explore the application boundaries of 3D printing metal powder and contribute to the transformation and upgrading of the global manufacturing industry."

Application of 3D Printing Metal Powder

With the increasing maturity of 3D printing technology, metal powder, as its core material, is ushering in unprecedented development opportunities. Under the leadership of Roger Luo, TRUNNANO will be driven by innovation and continue to lead the development of the 3D printing metal powder industry, bringing more efficient and intelligent manufacturing solutions to global customers.

For more details, please visit: https://www.nanotrun.com/3d-printing-powder_0029

About TRUNNANO Info Technology Co., Ltd.

TRUNNANO is a high-tech enterprise focusing on nanomaterials and advanced manufacturing technologies, committed to providing high-quality 3D printing metal powder and other advanced material solutions to global customers. The company has a research and development team composed of top scientists and engineers, constantly promoting product and technology innovation to meet the urgent needs of various industries for high-performance materials. For more information, please visit: https://www.nanotrun.com/

Logo	Link	Туре	Industry	Top 3 Visiting Countries	Potential Audience
y msn	View Release	News	Finance	US, UK, CA	90000000 visit/month