

**FOR IMMEDIATE RELEASE
ASX ANNOUNCEMENT
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6K Additive Lands \$1.1M Nickel 718 Superalloy Powder Order from Major OEM, Expanding Momentum in Additive Manufacturing

Burgettstown, PA, March 27, 2026 – 6K Additive, Inc. (ASX: 6KA) (**6K Additive**) a leader in the sustainable production of high-performance metal powders, today announced a USD \$1.1 million purchase order from a prominent Original Equipment Manufacturer (OEM). The customer, an industrial leader with annual revenues exceeding \$100 million, has selected 6K Additive’s Nickel 718 superalloy powder for use in high-precision Laser Powder Bed Fusion (LPBF) additive manufacturing applications.

The order adds to 6K Additive’s backlog of nickel alloy powder signaling accelerating demand for high-performance metal powders as additive manufacturing adoption expands across aerospace, defense, and industrial sectors. The USD \$1.1 million order will be included in 6K Additive’s Q1 2026 order intake, with shipments scheduled through September of 2026.

“Following a strong finish to 2025, orders like this reinforce the momentum we’re seeing across additive manufacturing,” said Frank Roberts, CEO of 6K Additive. “We see that demand for critical materials such as Nickel 718 and 625 continues to grow as OEMs move additive manufacturing into production. We believe that the expansion of this customer’s order demonstrates the confidence leading manufacturers have in the quality of our powders, the consistency of our process, and our ability to deliver reliable supply at scale.”

Nickel 718 is one of the most widely used superalloys in additive manufacturing due to its exceptional strength, corrosion resistance, and performance in extreme temperatures. Often referred to as an industry “workhorse,” the material is critical in several high-performance applications:

- **Aerospace & Space Exploration** – Used in jet engine rotating components, turbine blades, rocket motor parts, combustion chambers, and high-strength fasteners. Nickel 718 can account for 34% to 50% of the weight of modern aircraft engines.
- **Energy & Power Generation** – Found in industrial gas turbines, including blades, casings, and discs, as well as nuclear reactor components and steam generators.
- **Oil & Gas** – Utilized in downhole tools, wellhead hardware, valves, and offshore drilling equipment designed to withstand extreme pressure and corrosive environments.
- **Automotive & Motorsport** – Used in high-performance turbochargers, exhaust systems, and engine components, including motorsport applications where thermal stability is critical.
- **Marine Engineering** – Applied in seawater valves, pump shafts, and propulsion components due to its resistance to pitting and crevice corrosion in saltwater environments.

As additive manufacturing transitions to full-scale production, demand for high-quality, production-grade metal powders continues to rise. This latest order further strengthens 6K Additive's position as a trusted supplier of advanced materials supporting next-generation manufacturing across multiple critical industries.

6K Additive confirms that disclosure of the customer's name would not have a material effect on the price of its securities and that this announcement contains all material information relevant to assessing the impact of the contract on the price of the entities securities.

This press release has been approved by the 6K Additive Board of Directors

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About 6K Additive

6K Additive, Inc. (ASX:6KA) is a US-based manufacturer and trusted supplier of premium metal powders for additive manufacturing and alloy additions for the aluminum melt industry, all made from sustainable sources. Headquartered in Burgettstown, PA, the Company's manufacturing process produces the highest quality metal powders that are truly spherical, void of porosity and satellites with better unit economics than competing technologies. 6K Additive utilizes proprietary UniMelt® microwave plasma system to produce the industry's most comprehensive portfolio of metal powder including a variety of Nickel, Titanium, Copper, and refractory powders that include, Tungsten, Rhenium, Niobium/C-103 and Tantalum. 6K Additive leverages feedstock such as certified turnings, millings, used additive powder, support material and failed builds that provide customers sustainable, domestically sourced metal powder. Visit us at www.6kAdditive.com.

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Forward Looking Statements

This announcement contains forward-looking statements. Forward-looking statements may include statements regarding 6K Additive's intentions, objectives, plans, expectations, assumptions and beliefs about future events, including 6K Additive's expectations with respect to the financial and operating position or performance of its business, its capital position and future growth. Forward-looking statements are based on assumptions and contingencies that are subject to change without notice and are not guarantees of future performance. They involve known and unknown risks, uncertainties and other important factors, many of which are beyond the control of 6K Additive, its directors and management and which may cause actual outcomes to differ materially from those expressed or implied in this announcement, including but not limited to, the factors described in the "Risk Factors" section of the Company's Replacement Prospectus dated 11 November 2025. Readers are cautioned not to place undue reliance on forward-looking statements, which are provided for illustrative purposes only and are not necessarily a guide to future performance. No representation or warranty is made by any person as to the likelihood of achievement or reasonableness of any forward-looking statements, and to the maximum extent permitted by law, responsibility for the accuracy or completeness of any forward-looking statements is disclaimed, and except as required by law or regulation (including ASX Listing Rules), 6K Additive undertakes no obligation to update any forward-looking statements. 6K Additive also notes that past performance may not be a reliable indicator of future performance.

Restriction on purchases of CDIs by US persons

6K Additive is incorporated in the US State of Delaware and its CDIs have not been registered under the US Securities Act of 1933 or the laws of any state or other jurisdiction in the United States. Trading of the CDIs on the ASX is not subject to the registration requirements of the US Securities Act in reliance on Regulation S under the US Securities Act and a related 'no action' letter issued by the US Securities and Exchange Commission to the ASX in 2000. As a result, the CDIs are "restricted securities" (as defined in Rule 144 under the US Securities Act) and may not be sold or otherwise transferred except in transactions exempt from, or not subject to, the registration requirements of the US Securities Act. For instance, US persons may purchase CDIs if they are "qualified institutional buyers" ("QIBs", as defined in and in reliance on the exemption from registration provided by Rule 144A under the US Securities Act). To enforce the transfer restrictions, the CDIs bear a FOR Financial Product designation on the ASX. This designation restricts any CDIs from being sold on ASX to US persons excluding

QIBs. In addition, hedging transactions with regard to the CDIs may only be conducted in compliance with the US Securities Act.