

July 23, 2025

**Notice of the Completion of a New Factory for Manufacturing Ceramic Components
(Ishikawa Factory No. 3) in Japan**

Ferrotec Corporation (Headquartered in Chuo-ku, Tokyo; Representative Director: He Xian Han; hereinafter “the Company”) proceeded with the construction of “Ishikawa Factory No. 3” in Kawakita-machi, Nomi-gun, Ishikawa Prefecture as a new base for manufacturing ceramic components for semiconductor manufacturing equipment, and on July 18, 2025, we held a completion ceremony, while inviting the executives of local governments, client companies, cooperative firms, etc. Details are as follows.

1. Outline of the new factory

(1)	Factory name	Ishikawa Factory No. 3 of Ferrotec Corporation
(2)	Address	200-1 Santanda, Kawakita-machi, Nomi-gun, Ishikawa Prefecture 923-1253 ③
(3)	Products to be manufactured	Ceramic components for semiconductor manufacturing equipment, such as fine ceramics and machinable ceramics
(4)	Factory area	Building area: 13,000 m ² ; site area: 30,000 m ²
(5)	Major equipment	Burning furnaces, heat-treating furnaces, machining centers, cleaning equipment, three-dimensional measurement equipment, and image measurement equipment (clean room class: 10000/1000)

2. Other production bases in Ishikawa Prefecture

·Ishikawa Factory started its operation as a base for manufacturing “machinable ceramics” (product name: “Photoveel”). In 2022, we established Ishikawa Factory No. 2 and a development center, and as Ishikawa Factory No. 3 has been constructed this time, Ishikawa Factory will serve as a major production hub in Japan for Ferrotec.

Factory name	Address	Area (m ²)	Major equipment
Ishikawa Factory	1142 Urushijima-machi, Hakusan-shi, Ishikawa Prefecture ①	4,700	Machining centers, melting furnaces, integrated NC lathes, three-dimensional measurement equipment, image measurement equipment, element analyzers, and ultrasound-based defect inspection equipment
Ishikawa Factory No. 2	1101 Mukaijima-machi, Hakusan-shi, Ishikawa Prefecture ②	5,400	Wire saws, double-sided lapping machines, melting furnaces, heat-treating furnaces, material manufacturing lines, and ultrasound-based defect inspection equipment
Development Center		1,600	Powder mixers, heat-treating furnaces, scanning electron microscopes, and physical property evaluation equipment

<Map> ①, ②, and ③ represent the locations of the factories.



[For reference: Scene of the completion ceremony]



