

FOR IMMEDIATE RELEASE

Nidec Corporation
Tokyo Stock Exchange code: 6594

Contact:
Teruaki Urago
General Manager
Investor Relations
+81 75 935 6140
ir@nidec.com

Released on October 10, 2024, in Kyoto, Japan

The Nidec Group to Build a Technical Center to Exhibit Its Full Lineup of Machine Tools to Offer Manufacturing Solutions as a Comprehensive Machine Tool Manufacturer under the “One Nidec” policy

Nidec Corporation (TSE: 6594; OTC US: NJDCY) (the “Company”) today announced that the Nidec Group has decided to construct a technical center to exhibit a comprehensive lineup of its machine tools on Nidec Machine Tool Corporation’s premises in the city of Ritto, Shiga Prefecture.

After the construction is finished in November 2025, this facility is expected to promote Nidec as a “comprehensive machine tool manufacturer,” and showcase lathes, machining centers, gear machine tools, laser beam machines, and many other major machine tools of the Nidec Group, while offering optimum manufacturing solutions based on our group’s excellent technologies and knowhow, including lathe turning, cutting, grinding, and metallic lamination forming.

Going forward, Nidec Group companies will build similar facilities overseas, and stay united under the “One Nidec” policy to be able to serve our customers the same way around the world.



Image of the technical center



Machine tools among those to be exhibited at the technical center

Outline of the site to exhibit all of Nidec Group’s machine tools

Site	Nidec Machine Tool Corporation’s Shiga Factory 130, Rokujizo, Ritto, Shiga, 520-3080, Japan (Area: App. 330,000m ²)
Area of the construction	App. 3,000m ²
Products among those to be exhibited (the names inside parentheses refer to the Nidec Group companies that produce the product(s).)	Lathe (Takisawa Machine Tool Co., Ltd.); Machining center (Nidec OKK Corporation); Double-column five-face machining center, boring machine (Nidec Machine Tool Corporation, Pama Inc.); Gear machine tool, 3D metal printer, laser beam machine, room-temperature wafer bonder, cutting tool, and precision position detector

	(Nidec Machine Tool Corporation); and Robot system (Takisawa Machine Tool Co., Ltd.)
The technical center's functions include:	Comprehensive exhibition of machine tools, test-cutting, operation training, machining-related consultations, and holding seminars

-###-