

Press Release

June 29, 2020

Open House for a small audience “DMG MORI Technology Fridays”

DMG MORI CO., LTD. (hereinafter called DMG MORI) will host open house for a small audience, “DMG MORI Technology Fridays,” every Friday in Iga Campus and Tokyo Global Headquarters, starting from June 26th (Fri).

The show’s highlights include 5-axis machines, process integration, automation, and digitalization. We arrange the event to suit each visitor’s interest and offer comprehensive solutions to improve productivity with seminars on latest technology, factory/solution center tours, and demonstration. We will also freshen up the exhibited machines and technology every quarter. On June 26, 31 customers in Iga and 24 in Tokyo (55 in total) came to see the first day of the event.

Until last year, DMG MORI had hosted a 5-day private show at Iga Campus, “Iga Innovation Days,” and attracted around 10,000 visitors every summer. By enhancing the contents, DMG MORI Technology Fridays will be a new opportunity to communicate with each visitor and offer solutions customized to their requirements and challenges. As for the access, shuttle buses are available from Nagoya and Shin-Osaka Station to Iga Campus, and from Tokyo Station to Tokyo Global Headquarters.

Based on valuable opinions and feedback from visitors, we will continuously brush up the event operation, product development, and after-sales support. Contact sales representatives in your area if you are interested; we are looking forward to seeing you at our showrooms.

DMG MORI combines a first-hand experience like DMG MORI Technology Fridays with digital contents, including online seminars and soon-to-be-released digital twin showrooms and digital academy, to offer high-accuracy, high-functional, reliable, and valuable products to customers.

【DMG MORI Technology Fridays】

1. Highlights

- 5-axis machines and process integration
 - Higher productivity by 5-axis and mill-turn machines, and comprehensive process integration with peripheral equipment (DMQP), new measuring technology, etc.

- Automation
 - Robot system (e.g., Automated Guided Vehicle with a robot) and transfer equipment (e.g. Pallet Pool system, Gantry Loader system) for automation of factory logistics

- “AI-enabled chip removal solution” empowered with a public 5G network for stable unmanned operation (New)
- Digitalization
 - A communication platform “my DMG MORI” to share useful tips after machine purchase
 - “TULIP” to upgrade and streamline production processes
- Additive Manufacturing
 - Powder-nozzle type and power-bed type available
 - LASERTEC 30 DUAL *SLM*, a powder-bed type machine with dual laser system
 - “OPTOMET,” software to optimize parameter
 - “AM Lab&Fab” to jointly develop machining processes with customers based on their drawings and material, as well as to receive orders for workpiece machining (To be launched this fall)
 - Lasermeister 101A, an optical processing machine from Nikon
- Seminar
 - Technology seminars to introduce DMG MORI products, solutions to machining challenges, and latest technical information; contents to be customized to visitors of the weekSeminar topics (examples): process integration, automation, measurement, die & mold, automotive, aerospace, additive manufacturing
- New product and technology
 - The showroom contents to be updated every quarter

2. Event outline

Date	Every Friday from June 26 th , 2020
Venue	Iga Campus, DMG MORI CO., LTD. (201 Midai, Iga City, Mie, 519-1414) Tokyo Global Headquarters, DMG MORI CO., LTD. (2-3-23 Shiomi Koto-ku, Tokyo, 135-0052)
Access	Shuttle buses run between Iga Campus and Shin Osaka/Nagoya Station, and between Tokyo Global Headquarters and Tokyo Station. In case you drive to the venue, parking lots are available.

Website	See the following website for further information. https://www.dmgmori.co.jp/sp/techfri/techfri2020/
---------	---

3. Preventive measures against COVID-19

To prevent the spread of COVID-19, we will keep the number of visitors small, make sure the staff wears masks, disinfect and ventilate the venue regularly, and practice social distancing.



Seminar



Visitors in the solution center