

**Press Release**

August 5, 2014

**DMG MORI SEIKI CO., Ltd. to Host  
Tokyo Global Headquarters Open House**

DMG MORI SEIKI CO., LTD. (hereinafter called DMG MORI CO) is pleased to announce that we will host Tokyo Global Headquarters Open House during September 1 (Mon) to September 5 (Fri). At the event, 30 machines including 2 World Premiere models will be showcased, and demonstration machining will be performed on many of the models.

Tokyo Global Headquarters houses the Solution Center on the first floor, where the latest models are put on permanent display. Some of the models have been developed with a new design concept from which "integration" between DMG MORI CO and DMG MORI SEIKI AKTIENGESELLSCHAFT of Germany is identifiable at a glance.

The headquarters plays a role of a showroom as well as providing customers with opportunities to learn the cutting-edge machining technologies through demonstration machining. Technical seminars will also be offered, so our dedicated staff is ready to introduce practical technical know-how with many case examples in an easy-to-understand manner and propose the best solution to improve productivity of each customer.

During the open house, we provide the cutting-edge technology seminar on "The latest machining examples by industry." In the seminar, future-oriented machining technologies, covering from machining issues to the cutting-edge technologies, will be introduced for aircraft, 5-axis machining, automotive and die-and-mold business fields.

We are looking forward to your visit to Tokyo Global Headquarters Open House.

Date & Time	September 1 (Mon) to 5 (Fri), 2014 11:00 to 20:00
Location	DMG MORI SEIKI CO., LTD. Tokyo Global Headquarters 2-3-23, Shiomi, Koto-ku, Tokyo 135-0052 TEL: 03-6758-5900 (Main line) <ul style="list-style-type: none"><li>- From Tokyo Station: Take JR Keiyo Line to Shiomi Station (7-minute ride) 2 minutes' walk from Shiomi Station (West Exit)</li><li>- From Haneda (Tokyo International) Airport: 20 minutes by car</li></ul>

<Display Models> \*Model with a new design concept + CELOS

5-axis machine	DMU 85 FD monoBLOCK®	DMU 60 eV'o linear
	DMU 80 P duoBLOCK® *	HSC 20 linear
	DMC 125 FD duoBLOCK®	DMF 260   11
	DMC 60 H linear	DMU 50
Vertical machining center	NVX 5080   40 *	MAX 3000
	NVX 5100   50 *	
Horizontal machining center	NHX 4000	NHX 6300 *
CNC lathe	NLX 1500SY   500 *	NLX 2500Y   1250 *
	NLX 2500   500 *	NLX 4000BY   750 *
	NLX 2500SY   700 *	
Multi-axis machine	NTX 1000 2nd Generatic <small>World premiere</small> *	NTX 2000   1500SZM
	NZX 2000   800STY3	NZX 2500   600Y *
	NZX-S 2500	
3D precision laser machine	LASERTEC 20 PrecisionTool	LASERTEC 40 Shape
	LASERTEC 65 Shape	LASERTEC 65 3D
Ultrasonic machine	ULTRASONIC 30 linea <small>Asia premiere</small> *	
Machine for automotive parts	i 50 <small>World premiere</small>	
Tool Presetter	VIO 20   50 linear	

<Access map to Tokyo Global Headquarters>

