

Press Release

January 22, 2016

System Solution Plant Goes into Operation

DMG MORI CO., LTD. is pleased to announce that it has started the operation of the new System Solution Plant that was built at its Nara Campus (Yamato-Koriyama City, Nara), the birthplace and registered head office of the company.

These days, we see rising demand for so called “turnkey” solutions where multiple machines are integrated into a complete system that enables immediate start of mass production after delivery, in line with the trend towards globalization of our automotive customers, and the expansion of the automobile industry, centered on emerging countries.

The System Solution Plant is dedicated to turnkey projects and capable of accommodating four 80-m long production system lines for machining various parts, mainly automotive parts. Additionally, the plant is equipped with the latest measuring instruments including a CMM, circularity tester and surface roughness tester to allow for an immediate quality check of machined workpieces.

After receiving orders from customers, we assemble systems, conduct customer acceptance tests and ship them from the dedicated shipping area inside the plant. So all these processes can be done inside the plant, and customers' confidential information is thoroughly protected.

By making the most of the System Solution Plant, DMG MORI will respond even more rapidly to the demand for turnkey solutions from customers around the world, and offer optimum solutions from the vicinity of the customer.

<Outline of System Solution Plant>

Location: 345-1 Idono-cho, Yamato-Koriyama City, Nara

(Yamato-Koriyama City, Nara: the birthplace and registered head office of the company)

Site Area: Approx. 9,000 m²

(Expanding the current area of the Nara Campus No.1 Plant from 67,000 m² to 76,000 m²)

Start of Operation: January, 2016

Total Investment: Approx. 2 billion yen

(For entire Nara Campus, including exterior wall construction for the No. 1 Plant, etc.)

Operation: Machine tool assembly and production system establishment for automobile production lines and many other industries such as the aircraft and energy industries



Exterior of System Solution Plant