

November 5, 2025 AMADA CO., LTD.

Notice of Special Event at AGIC

Finding solutions to issues such as decarbonization, labor shortages, and workforce development



From Thursday November 6th to Friday December 19th, 2025, the AMADA Group (Isehara City, Kanagawa Prefecture, President: Takaaki Yamanashi) will be demonstrating new machines and solutions and holding seminars on a variety of new processing technology as part of a special event at the "AMADA Global Innovation Center (AGIC)."

Support for automation and simplified operation has now become an urgent issue in the manufacturing industry due to the chronic shortage of labor. Realizing carbon neutrality has also become an important issue that companies should be working on in response to the growing awareness of the environment globally. At this event, visitors will get hands-on experience of the latest machines and technologies that contribute to the solution of these issues, and there will also be an introduction to the optimal solutions available for customers.

The special event will be held under the five themes of "Laser welding," "Thick sheet metal processing," "Press systems," "Environmental solutions" and "Combined processing." In addition to proposals of individual machines, there will also be introductions to solutions that directly improve customer productivity. In particular, for thick sheet metal processing, AMADA will introduce a fully integrated, high-efficiency automated solution for the entire factory—starting with a newly unveiled fiber laser cutting machine, continuing through interprocess conveyance, and extending all the way to press brake operations.

■ Special Event schedule

Schedule	Time	Theme and content	
Nov. 14th (Fri) 15th (Sat)	13:00 - 14:30	Laser welding	Laser welding presented jointly by the Sheet
Nov. 21st (Fri)	13:00 -	Thick sheet metal	Metal Division and Micro-Welding Division New solutions expanding the possibilities
22nd (Sat)	14:00	processing	- The forefront of thick sheet metal processing -
Dec. 12th (Fri) 13th (Sat)	13:00 - 14:45	Press systems	e-Mobility Day AMADA special lecture
Dec. 12th (Fri)	13:00 -	Environmental	Using a washer to reform the degreasing and
13th (Sat)	14:00	solutions	cleaning processes!
Dec. 12th (Fri)	13:00 -	Combined	The synergy effect between press processing
	14:30	processing	and sheet metal processing

^{*} Advance reservations are required for this event. Please contact your local AMADA Group sales office for any inquiries.

The seminars on the latest processing technology will introduce a wide range of themes. This will include themes that connect directly to the solution of the issues at production sites, and also the latest technological trends that enhance competitiveness, and business management through DX. Each seminar will be held twice, at 13:00 - 13:30 and 14:00 - 14:30.

■ Latest Processing Technology Seminar Schedule

Schedule		Theme and content	
Nov.	6th (Thurs) 8th (Sat) 14th (Fri) 20th (Thurs) 22th (Sat) 28th (Fri)	Laser cutting "Eliminate failure by suppressing the thermal effects that affect the quality of laser cutting!" Punch and laser combination "Making bending and welding easier! Innovative blanking" Bending automation *Not held on Dec. 4th "The flexible operation of bending processes enabled by DX"	
Dec.	4th (Thurs) 12th (Fri) 18th (Thurs)	Sheet metal laser welding *Not held on Nov. 14th "Reforming sheet metal manufacturing from the welding process - Winning in the era of labor shortages!" Fine laser welding *Not held on Nov. 14th "Seminar on welding and machining technology provided by the Micro-Welding Division"	
Nov.	7th (Fri) 13th (Thurs) 15th (Sat) 21th (Fri) 27th (Thurs) 29th (Sat)	"New technology to reduce burrs and integrate processes" Stamping Press *Not held on Dec. 13th	
Dec.	5th (Fri) 13th (Sat) 19th (Fri)		

^{*} Advance reservations are required for this event. Please contact your local AMADA Group sales office for any inquiries.

■ Main Highlights

Fiber laser cutting machines				
3-axis linear drive and fiber laser cutting machine	REGIUS-3015AJe【26 kW】			
+ Pallet changer with fork + Takeout loader	+ ASFH-3015G + TK-3015L			
Large-sheet fiber laser cutting machine equipped	VENTIS-6225AJe [9 kW](First unveiling)			
with LBC	+ AS-6225 +TK-6225L			
Laser welding solutions				
Handy fiber laser welder + Collaborative robot	FLW-1500MTS + CR-1300W (Reference exhibit)			
Press brake				
Electric servo press brake + Collaborative robot	EGB-8025e + CR-010B (New product)			
Metal cutting and structural steel machine				
Variable pulse cutting band saw machine	PCSAW-430AX II (New product) + RT conveyor			
Structural steel drilling and band saw combined production machine	WS-700VP (New product)			
Press peripheral devices				
NC leveler feeder	LCC-06PM5 (New product)			

End

^{*} The information in this release is subject to change without notice.