

May 12, 2026
AMADA CO., LTD.

Notice of Special Event at AGIC

SHAPE the GLOBAL FUTURE - Work with AMADA to Create Something New.



AMADA Group (Isehara City, Kanagawa Prefecture, President: Takaaki Yamanashi) will hold an "AGIC Special Event" at the AMADA Global Innovation Center (AGIC) on Saturday, May 16, 2026.

The AMADA Group will celebrate its 80th anniversary in September 2026. Under the theme of "SHAPE the GLOBAL FUTURE - Work with AMADA to Create Something New", the AGIC will be exploring the future of manufacturing that will come beyond automation.

As we approach this major milestone, the AGIC will be holding a series of special events to showcase the latest solutions. These events will have special programs under different themes. In addition to introducing products, they will also feature actual machinery demonstrations, the latest machining technology, and introductions to customer case studies. The challenges faced in production sites will be addressed by providing detailed explanations of operation methods to maximize the performance of the latest machines, and methods for utilizing automation systems. The events will also present the optimal proposals to improve productivity, such as mold solutions that are effective in all processes, and solutions that link directly to process reform and profit improvement.

■ Main Highlights

Fiber laser cutting machines	
3-axis linear drive and fiber laser cutting machine + Fork type pallet changer + Takeout loader	REGIUS-3015AJe【26kW】(New product) + ASFH-3015G + TK-3015L
Large-sheet fiber laser cutting machine equipped with LBC	VENTIS-6225AJe【9kW】(New product) + AS-6225 + TK-6225L

Press brake	
Electric servo press brake + Collaborative robot	EGB-8025e + CR-010B (New product)
Welding solution	
Handy fiber laser welder + Collaborative robot	FLW-1500MTS + CR-1300W (Reference exhibit)
Metal cutting and structural steel machines	
Pulse cutting band saw	PCSAW-430AX II (New product) + RT Conveyor
Structural steel drill and band saw combined machine	WS-700VP(New product)
Press system	
Electric servo press machine + NC leveler feeder	SWE-3020iIII GORIKI(Reference exhibit) + LCC-06PM5

■ Special Event schedule

Date and time	Category	Theme and content	Relevant products
May 29(Fri) 13:00 - 14:00	Bending	Updating the "norm" in bending processes - Introduction to successful cases of labor-saving -	•EGB-1303ATCe •EGB-6020ATCe
May 30(Sat) 13:00 - 14:00	Bending (Robot)	Updating the "norm" in bending processes - Introduction to successful cases of automation -	•EGB-1303ARse •EGB-6013ARce •CR-010B
June 4 (Thu) 5 (Fri) 13:00 - 14:00	Software	VPSS 4ie BLANK utilization techniques	•VPSS 4ie BLANK
June 19 (Fri) 20 (Sat) 13:00 - 13:30	Laser cutting	Defying conventional wisdom in thick sheet metal processing Creating profitable sites by combining LBC and automation	•VENTIS-6225AJe 【9kW】 + AS-6225 + TK-6225L
June 25 (Thu) 13:00 - 14:00	Press	SWE-3020iIII GORIKI preview	•SWE-3020iIII GORIKI
June 25 (Thu) 26 (Fri) 13:00 - 14:00	Mold	Changing customer manufacturing through tooling - Tooling solutions that are effective in all processes -	•Punch and laser combined machine • Turret punch press • Press brake
July 3 (Fri) 13:00 - 14:00	Laser welding	Seminar on laser welding utilization examples per industry - Profitability improvement by reforming processes and reducing finishing -	•FLW-6000ENSISe •CR-1300W
July 17 (Fri) 13:00 - 14:30	Fine welding	Paving the way with the ultra-short pulse laser "SIGMA" - Innovation in fine laser processing -	•SIGMA
August 21 (Fri) 22 (Sat) 13:00 - 14:00	Manufacturing DX	Connecting, managing, and visualizing processes with DX Introduction to new LIVLOTS functions	•LIVLOTS

※ Advance reservations are required for this event. Please contact your local AMADA Group sales

office for any inquiries.

Reference

Please visit the special site for the AMADA Global Innovation Center from the link below:
https://www.sheetmetal.amada.co.jp/event/agic/may_2026.html

End

※ The information in this release is subject to change without notice.