

# MF-TOKYO 2023 METAL FORMING FAIR TOKYO

7/12 [WED.] -15 [SAT.] | 9:00-17:00 | TOKYO BIG SIGHT | EAST HALL 4 4-25

At MF-TOKYO 2023, AIDA will be exhibiting its 'Dedicated Motor Core Line for EV Drives' which was announced last year and its SDG-promoting 'Evolutionary Mechanical Press.' We hope you will take time out of your busy schedule to attend.

All AIDA ENGINEERING, LTD. Associates

### EXHIBIT OVERVIEW

### **O1.PRESENTATIONS**

[Presentations]

We will be running live motor core production demonstrations.

\*Please visit our booth to check the schedule

### 02.FORMING SAMPLES

[A Wide Array of Forming Samples]

We will be exhibiting sample products formed using the superior technology of a wide variety of AIDA presses.

\*Stock photo of a similar product.







NC1-1500 (A



## AN EVOLUTIONARY (CONCEPT MODEL EXHIBIT)

\*This is a trial press model.

Significantly reduces power consumption and the amount of lubricants that require disposal. Delivers enhanced operability and safety as well as even further improved overall performance. Please visit our booth to learn more.

(This is a stock image. The actual design may differ.)

[Technical Seminars for Show Attendees] (Seminar Room A)

### 7/12 [Wed.] 11:40-12:20

"Advanced Press Systems Leading to High-Efficiency Production" Masayuki Asakura, Die Design Dept., FA Production Block

### 7/13 [Thu.] 10:00-10:40

"Dedicated Lines for EV Drive Motor Cores" Seiji Nakoshi, Asst. Manager, FA Production Block

### 7/14 [Fri.] 10:50-11:30

"SCADA Systems for Press Lines" Osamu Yahata, Group Leader, FA Engineering Dept., FA Production Block

AIDA ENGINEERING, LTD. www.aida.co.jp

information. Any exhibit-related updates will be posted here.

Provides a wealth of useful press

**AIDA** Information Center

