



# JSW will exhibit at IPF2023

We are pleased to inform you that we will be exhibiting at IPF2023 International Plastics Fair to be held at Makuhari Messe from November 28 to December 2.

## Material Revolution™,

making the world sustainable and prosperous.

The above is the theme of our company.

As a comprehensive manufacturer of plastic processing machinery, we will introduce our latest products and technologies with molding demonstrations and seminars.

We are sincerely looking forward to seeing you at our booth.

**Exhibition: IPF2023 International Plastics Fair**

**Dates: November 28, 2023 - December 2, 2023 (5 days)**

**Place: Makuhari Messe (Chiba, Japan) , Exhibition Hall: Hall 8 , Booth No. : 82703**

### Featured Demonstrations

#### ◆ The original physical foam molding technology SOFIT™ that contribute to carbon neutrality...

**J650ADS-3900H**

- [Highlights 1] Reduction of Environmental Impact by Bioplastic + Foam Molding (Reduction of plastics Used) .  
 [Highlights 2] Weight reduction and improved dimensional accuracy in large products.

#### ◆ J-STR-001, a power stabilizer that contributes to carbon neutrality...

**JT08RAD-20V**

- [Highlights 1] Innovative molding system that effectively utilizes renewable energy by using a storage batteries.  
 [Highlights 2] High-cycle molding by ultra-compact vertical injection molding machine specialized for job shop type production.

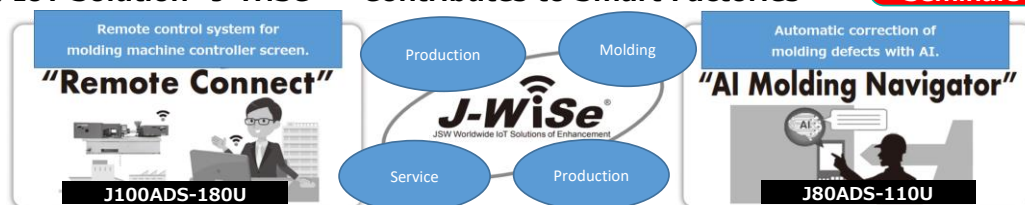
#### ◆ Multi-color, multi-material molding system to Produce high value-added products...

**J220ADS-300H**

- [Highlights 1] Composite molding technology that contributes to improved design, utilization of recycled materials, and weight reduction.  
 [Highlights 2] Highly functional injection molding system combining various applications based on conventional molding machines.

#### ◆ IoT Solution "J-WiSe™" Contributes to Smart Factories...

**Seminars**



- [Highlights 1] Applications that contribute to production control, molding support, after sale service service and maintenance, and production automation.  
 [Highlights 2] Introduction of remote control to monitor the operation status of molding machines, and examples of convenience and effectiveness when problems occur.  
 [Highlights 3] Next-generation molding system that contributes to molding defect reduction and manpower saving by utilizing AI technology.

### Other noteworthy exhibits include!

- ◆ Injection Molding Machine screw and barrel technology
- ◆ Various molded product samples and PR movie of ultra large machinery
- ◆ Magnesium Injection Molding Machine (panels and molded product samples)
- ◆ Blow Molding Machine (panels)
- ◆ Direct Blow Molding Machine INNOVAREX400D System [Tahara Machinery Ltd.]
- ◆ **Tela-TEX** [Seminars]
- ◆ Twin Screw Extruder TEK58MHS [SM Platek Co., Ltd.]
- ◆ Film Manufacturing equipment with fully automatic T-die [Seminars]
- ◆ After sale service network, system technology [NIPPLA INC.]



**Demo**

**Demo**