



## AIDA Awarded the "Technology Development Award" by the Japan Society for Technology of Plasticity

AIDA Engineering, Ltd. is pleased to announce that it was awarded the "Technology Development Award (Strategic Fields)" at the "FY2026 (61st Annual) Japan Society for Technology of Plasticity Awards" (sponsored by the Japan Society for Technology of Plasticity) for its achievement of the "development of a forming machine that utilizes assisted draw-forming."

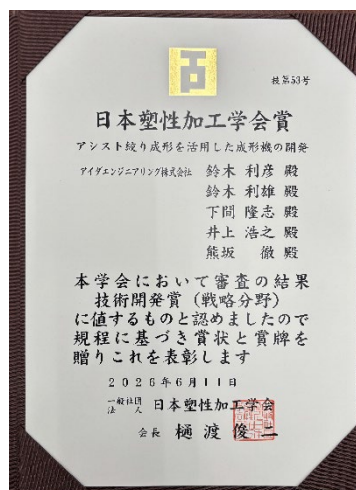
### [Award Summary]

Reason for the Award: **Development of a Forming Machine That Utilizes 'Assisted Draw-Forming'**

Machine: **DPH-80-30 Horizontal Forming Machine**



(DPH-80-30 Horizontal Forming Machine)



The Technology Development Award is presented to individuals or groups that have achieved outstanding results by developing a specific innovative technology or material, machine, or product in the plasticity (metalforming) field. Because the DPH is a compact, eco-friendly product that requires minimal metalworking lubricant and electricity, it received an award in the "Strategic Fields" category, which recognizes products that contribute to "GX" (Green Transformation).

### < Inquiries Relating to This Subject >

Marketing Dept., Sales HQ, AIDA ENGINEERING, LTD.

(Contacts: E. Makita; M. Koyano) E-Mail: [ae-sales@aida.co.jp](mailto:ae-sales@aida.co.jp)