

IMOLA, 29 aprile 2025

COMUNICATO STAMPA

RIF SM

**N° PROT COM_2025_S0008_GREENPLAST
CO-PARTECIPAZIONE NIDEC
EN_20250429.DOCX**

ELSA Solutions and Control Techniques at GreenPlast 2025

Imola, april 29th 2025 | ELSA Solutions SpA, as official Solution Provider, is pleased to announce its partnership with NIDEC Drives at the next edition of GreenPlast, to be held at Fiera Milano Rho from 27 to 30 May 2025. The company will be present as a co-exhibitor with its Control Techniques drives division, at the ELSA Solutions booth (Hall 14, Stand D53).

The collaboration with NIDEC Drives, a brand recognized worldwide for excellence in drive systems, represents for ELSA Solutions a solid and lasting partnership built on a foundation of shared values since 1992: high quality standards, technological innovation and constant attention to the needs of client companies.

"We are pleased to share the exhibition space with NIDEC Drives, our strategic partner and ally in the development of excellence-oriented technologies," said Davide Dal Pozzo, CEO of ELSA Solutions SpA.

NIDEC DRIVES products, which are part of ELSA's solutions, contribute significantly to the realization of efficient and reliable systems over time. The joint presence at GreenPlast 2025 is an opportunity to strengthen this synergy and present advanced solutions for the plastics and sustainability industries, especially for medium and large power low voltage drives. "We are delighted to share the exhibition space with NIDEC Drives, our strategic partner and ally in the development of excellence-oriented technologies," says Davide Dal Pozzo, CEO of ELSA Solutions SpA.

"We share strong and historic values with ELSA Solutions that we can sum up in one of our favorite hashtags #DRIVING FORWARD TOGETHER," declares Nidec Drives Italia.

ELSA Solutions and Nidec Drives Italia, invite all industry professionals to visit Booth D53 - Hall 14 to discover the latest technology solutions and talk with their experts about the challenges and opportunities in the industry.