## Full-System Solutions for

### **Zero-Turn Mowers**

Our Spicer Torque-Hub™ electrified drives and TM4 Electrodynamics™ electric motor technologies for zero-turn mowers deliver maneuverability and speed in a compact solution that provides superior performance while minimizing emissions.



#### **Spicer Torque-Hub**™ eS10S

- Engineered to fulfill industry targets for performance, serviceability and durability
- Internal electric parking brake design for maximum holding power
- Integrated Dana TM4<sup>™</sup> IPM advanced motor technologies for greater efficiency with compact size and weight
- Mechanical Disengage for ease of towing under no power condition
- IP67 motor protection from environmental hazards



#### **Spicer Torque-Hub**™ eS10H

- Dana TM4<sup>™</sup> IPM and ASY advanced motor technologies for greater efficiency with compact size and weight
- gear design provides superior gradeability



# ■ Compact three-stage planetary

- Mechanical Disengage for ease of towing under no power condition
- IP67 motor protection from environmental hazards
- Integrated motor options for design flexibility



#### Spicer Torque-Hub™ eSAW04

- Dana TM4<sup>™</sup> IPM and ASY advanced motor technologies for greater efficiency with compact size and weight
- Compact three-stage planetary gear design provides superior gradeability
- Integrated motor options for design flexibility





Spicer Torque-Hub™

■ Effective performance and

■ IPM technology for

high-efficiency ■ Modular approach

operation with a compact design

eIPM120

#### TM4 Electrodynamics<sup>™</sup> **Next Gen - Series LVI400 Low Voltage Inverter**

- Most power-dense inverter with patented in-house MOSFET multilayer power modules
- Open and fully flexible application software configuration

