

## Helios Technologies Declares Second Quarter Cash Dividend of \$0.09 Per Share

SARASOTA, Fla.--(BUSINESS WIRE)-- <u>Helios Technologies</u> (formerly known as Sun Hydraulics) (Nasdaq: HLIO) ("Helios" or the "Company"), a global industrial technology leader that develops and manufactures solutions for both the hydraulics and electronics markets, announced that its Board of Directors, at its regular meeting, declared a quarterly cash dividend of \$0.09 per common share.

The dividend will be payable on July 20, 2019 to stockholders of record as of July 5, 2019.

## **About Helios Technologies**

Helios Technologies is a global industrial technology leader that develops and manufactures hydraulic and electronic control solutions for diverse markets. The Company does business through its operating subsidiaries around the world, including Sun Hydraulics, Enovation Controls, and Faster Group. The Company operates in two business segments, Hydraulics and Electronics. There are three key technologies within our Hydraulics segment: cartridge valve technology ("CVT"), quick-release hydraulic coupling solutions ("QRC") and hydraulic system design ("Systems"). Within CVT, our products provide functions important to a hydraulic system: to control rates and direction of fluid flow and to regulate and control pressures. QRC products allow users to connect and disconnect quickly from any hydraulic circuit without leakage and ensure high-performance under high temperature and pressure using one or multiple couplers. Systems provide engineered solutions for machine users, manufacturers or designers to fulfill complete system design requirements including electrohydraulic, remote control, electronic control and programmable logic controller systems, as well as automation of existing equipment. In our Electronics segment, we are a leader in display and control integration solutions offering rugged and reliable instruments, coupled with expertise in J1939 engine protocol, to produce an industry-leading array of easy-to-read displays and gauges for controller area network ("CAN") transmitted engine data and faults. We refer to this technology as Electronic Controls ("EC").

Helios Technologies and information about its associated companies is available online at <u>www.heliostechnologies.com</u>.

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