

September 24, 2018



Helios Technologies Declares Third Quarter Cash Dividend of \$0.09 per Share

SARASOTA, Fla.--(BUSINESS WIRE)-- [Helios Technologies](#) (formerly known as Sun Hydraulics) (Nasdaq:SNHY) ("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 October 20, 2018 to stockholders of record as of October 5, 2018.

About Helios Technologies

Helios Technologies is the business name for Sun Hydraulics Corporation, a publicly-listed company on the Nasdaq Global Stock Market (SNHY). 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, LLC, Enovation Controls, LLC and Faster S.p.A. Through its Hydraulics segment, the Company serves diverse markets including material handling, construction equipment, agriculture, specialized vehicles, energy and others through its Sun Hydraulics and Faster Group companies, providing high-performance screw-in hydraulic cartridge valves and manifolds as well as quick-release hydraulic coupling solutions. Through its Electronics segment, the Company provides electronic control solutions through Enovation Controls for recreational and off-highway vehicles, as well as industrial stationary and mobile power equipment. Helios Technologies and information about its associated companies is available online at www.heliostechnologies.com.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20180924005742/en/>

For more information:

Karen L. Howard / Deborah K. Pawlowski

Kei Advisors LLC

(716) 843-3942 / (716) 843-3908

khoward@keiadvisors.com / dpawlowski@keiadvisors.com

Source: Helios Technologies