

# HILL WARD HENDERSON ADVISES SEMILAB INTERNATIONAL IN SALE OF UNIQUE MATERIALS COMPOSITION AND ELECTRICAL ANALYSIS PRODUCT LINES TO ONTO INNOVATION INC.

## PEOPLE

Roland S. Chase

Lisa G. Gilleland

Eric J. Hall

R. Reid Haney

Stephen E. Kelly

G. Matthew Lastinger

Andriy Lytvyn

Ryan J. Maloney

Kirsten L. Vignec

P. Prestin Weidner

Jeffrey J. Wilcox

## CAPABILITIES

Data Privacy and Security

Employee Benefits & Executive  
Compensation

Intellectual Property &  
Technology

Mergers & Acquisitions

## Firm News

11.19.25

Hill Ward Henderson advised Semilab International, a Hungary-based global semiconductor metrology company, in the sale of its U.S. operations (Semilab USA) to Onto Innovation Inc. (NYSE: ONTO). Onto Innovation acquired Semilab's unique materials composition and electrical analysis product lines, expanding its process control portfolio across advanced logic, memory, specialty devices and advanced packaging. The transaction closed on November 17, 2025, with total cash and stock consideration of approximately \$495 million.

The Hill Ward Henderson team included shareholders R. Reid Haney, Eric J. Hall and G. Matthew Lastinger, and associate Ryan J. Maloney (corporate), and was further supported by shareholder P. Prestin Weidner and associate Alexandra M. Prati (tax); shareholders Stephen E. Kelly and Andriy Lytvyn (intellectual property); shareholder Roland S. Chase (securities); shareholder Kirsten L. Vignec (executive and employee benefits); shareholder Jeffrey J. Wilcox (labor & employment); senior counsel Lisa G. Gilleland (real estate); and

**HILL WARD  
HENDERSON  
ADVISES SEMILAB  
INTERNATIONAL  
IN SALE OF  
UNIQUE  
MATERIALS  
COMPOSITION  
AND ELECTRICAL  
ANALYSIS  
PRODUCT LINES  
TO ONTO  
INNOVATION INC.**

Real Estate  
Securities & Corporate  
Governance

associate Patrick A. Reid (data privacy).

Lead transaction counsel for Onto Innovations was Simpson, Thatcher & Bartlett.

To read the company press release from Onto Innovation, please visit:  
[Onto Innovation Completes Acquisition of Unique Materials  
Composition and Electrical Analysis Product Lines from Semilab  
International](#)