



# Elanco Animal Health Incorporated completes the sale of its Victoria, PEI, R&D Facility to The Center for Aquaculture Technologies Canada

**Date Closed:** 2/21/2020

**Value:** Undisclosed

On February 21, 2020, Elanco Animal Health Incorporated (NYSE: ELAN) completed the sale of its Victoria, Prince Edward Island (PEI) aqua research and development facility to The Center for Aquaculture Technologies Canada, a leading aquaculture R&D and contract research services company with an established presence in PEI.

The site was added to the Elanco footprint as part of the Novartis acquisition in 2015, and a source of innovative products and solutions to some of the industry's greatest needs. Elanco will shift this important capability into its other existing R&D facilities.

Elanco, headquartered in Greenfield, Indiana, is a global animal health company that develops products and knowledge services to prevent and treat disease in food animals and pets in more than 90 countries.

BLG represented Elanco with a team led by [Neil Hazan](#) and [Jordan Furfaro](#) (Corporate) that included [Leanne Laughlin](#), [Kathryn Craner](#) and [Sara Lemieux](#) (Commercial Real Estate).

## **For more information, please contact:**

**Tamara Costa**

National Director, Marketing and Communications

Borden Ladner Gervais LLP

[TCosta@blg.com](mailto:TCosta@blg.com)

416.350.2642



---

## **BLG | Canada's Law Firm**

As the largest, truly full-service Canadian law firm, Borden Ladner Gervais LLP (BLG) delivers practical legal advice for domestic and international clients across more practices and industries than any Canadian firm. With over 725 lawyers, intellectual property agents and other professionals, BLG serves the legal needs of businesses and institutions across Canada and beyond – from M&A and capital markets, to disputes, financing, and trademark & patent registration.

[\*\*blg.com\*\*](https://www.blg.com)

© 2025 Borden Ladner Gervais LLP. Borden Ladner Gervais LLP is an Ontario Limited Liability Partnership.