

FOOD BIOTECHNOLOGY



Atlantic Veterinary College
550 University Avenue
Charlottetown, Prince Edward
Island
C1A 4P3
Tel: (902) 566-0800
Fax: (902) 566-0958
E-mail: ogilvie@upei.ca
Web Site: www.upei.ca

Dr. Timothy Ogilvie
Dean

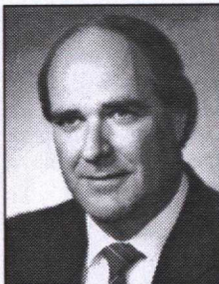
Key products/services: Veterinary medicine

The Atlantic Veterinary College (AVC) at UPEI is Canada's 4th and newest college of veterinary medicine. It is located in Charlottetown, Prince Edward Island, and serves the four Atlantic Provinces. The College accepts 41 regional students and 19 international students yearly into its four year Doctor of Veterinary Medicine program.

The College is accredited by the American & Canadian Veterinary Medical Associations; therefore, graduates are eligible to practice veterinary medicine throughout Canada and the United States. The College is also recognized by the Royal College of Veterinary Surgeons. The College offers studies leading to both the MSc and PhD degrees.

The AVC has recognized strengths in Population Medicine (swine, beef and dairy), Food Safety/Security, Integrated and Sustainable Animal Agriculture and Aquaculture (finfish, shellfish and lobster). With the University's corporate arm (AVC Inc.), the College is able to carry out contract research particularly in the fields of animal health and fish health.

ELECTRIC POWER AND NEW ENERGY



Babcock and Wilcox Canada Ltd.
581 Coronation Boulevard
Cambridge, Ontario
N1R 5V3
Tel: (519) 621-2130 ext.2550
Fax: (519) 740-0125
E-mail:
koenderp@pgg.mcdermott.com
Web Site: www.mcdermott.com

Mr. Paul Koenderman
President

Key products/services: Steam generating equipment

Babcock & Wilcox Canada employs 1600 people across Canada and has annual sales of approximately \$250 million.

The company has extensive experience in the engineering, manufacture, installation and servicing of steam generating equipment for nuclear (CANDU and PWR) and fossil fuel-fired power plants. It also provides inspection and cleaning and repair services for nuclear power plant equipment. Babcock & Wilcox Canada has extensive, modern manufacturing facilities in Canada and has provided a substantial amount of equipment to the Asia-Pacific region.

Babcock & Wilcox Canada and its partners have launched Integran - a new materials engineering company - to develop and market two advanced materials technologies: grain boundary engineered materials (GBE™) and nanocrystalline materials (Nanoplate™).

The company has found Team Canada trade missions to be excellent vehicles for building and strengthening business relationships. Its interest in this Team Canada mission is to enhance visibility in the region, strengthen existing relationships and meet potential new customers and business partners.