



**RICHARDS
BUELL
SUTTON^{LLP}**
Established in 1871



Practice Leader

Aneez N. Devji

Direct: 604.909.9301

Fax: 604.688.3830

adevji@rbs.ca

Lawyers

Jeevan V. Ahuja

Douglas G. Cottier

Winsome B. Glover

Benjamin Hagen

Jeffrey J. Lowe, K.C.

H. Scott MacDonald

Georg D. Reuter

Ryan A. Shaw

Sharon E. White, K.C.

Jonathan M.S. Woolley

Jennifer M. Wong

Sze-Mei Yeung

Trademark Agents

Trisha A. Doré

Related Practices

Advanced Education and
Research

Societies and Not-for-Profit

Copyright Compliance for
Academic Institutions

Institutional Real Estate

Licensing and Technology

INSTITUTIONS

The Institutions Group provides advice to post-secondary institutions and research organizations on their research, educational, commercialization, and funding activities. RBS' clients include private and public universities, colleges and schools, centres of excellence in commercialization and research, medical and cancer research agencies, genomics research funding entities, institutional research groups, and research foundations.

The Institutions Group advises on matters that include institutional policies and regulations, licensing and research collaborations, spin-off entities and institutional equity participation in such entities, real estate development and leasing, protection and enforcement of intellectual property, and copyright compliance by institutions. Some of the firm's lawyers have gained valuable institutional experience by being seconded as in-house counsel to universities and interacting with departments across campus.



VANCOUVER OFFICE:

700 - 401 W GEORGIA STREET

VANCOUVER, BC CANADA V6B 5A1

TEL: 604.682.3664 FAX: 604.688.3830

SURREY OFFICE:

310 - 15117 101 AVENUE

SURREY, BC CANADA V3R 8P7

TEL: 604.582.7743 FAX: 604.582.7753

RBS.CA



Transfer

Research Agreements



VANCOUVER OFFICE:

700 - 401 W GEORGIA STREET
VANCOUVER, BC CANADA V6B 5A1
TEL: 604.682.3664 FAX: 604.688.3830

SURREY OFFICE:

310 - 15117 101 AVENUE
SURREY, BC CANADA V3R 8P7
TEL: 604.582.7743 FAX: 604.582.7753

RBS.CA