

Annual Donors and Sponsors

The Edmonton Space & Science Foundation gratefully acknowledges the support of the following individuals, foundations, corporations and public and private agencies that share our vision by supporting the Foundation and its programs.

Every effort has been made to ensure this listing of donors is accurate. Please accept our apologies if your name has been inadvertently omitted or listed incorrectly. Please notify the Edmonton Space & Science Foundation so that we may correct our records.

\$100,000+

Alberta Lottery Fund
Community Initiatives Program
City of Edmonton
Edmonton Journal
Suncor Energy Foundation
TELUS

\$50,000-\$99,999

Edmonton Airports
EPCOR
Microsoft

\$25,000-\$49,000

CIBC
Horse Racing Alberta

\$10,000-\$24,999

The Association of Professional Engineers, Geologists and Geophysicists of Alberta (APEGGA)
Coca-Cola Bottling Company
Crystal Glass Canada Ltd.
Edmonton (Host) Lions Club
Enbridge
John and Barbara Poole & Family
Servus Credit Union
Strategy Summit Ltd.
Suncor Energy Inc.
Sutton-Premiere Real Estate
UMA Engineering Ltd.
Pat Whittaker

\$5,000-\$9,999

Alberta Forest Products Association
Alberta Sustainable Resource Development
ATB Financial
Canadian Geological Foundation
J. D. Hole
Natural Sciences and Engineering Research Council (NSERC)
Bruce A. Saville
Syn crude Canada Ltd.
TELUS World of Science - Calgary

\$1,000-\$4,999

Alberta Advanced Education and Technology
Alberta Research Council
Steve and Tina Baker & Family
Big Top Tent Rentals
Dr. Elmer Brooker
Geoffrey and Ann Dawrant
Kerry C. Day
Diana de Sousa and Neil Burkard
Louis and Marcelle Desrochers
Ducks Unlimited Canada
Edmonton Northlands
Foresters
Imperial Oil Foundation
Sandy and Cecile Mactaggart
Lisa Miller and Farrel Shadlyn
Norden Autohaus
Pyramid Corporation
Quikcard Solutions
The Rotary Club of Edmonton
S. M. Blair Family Foundation
Shell Canada
George and Anne Smith & Family
Rocky and Kathy Springer & Family
John and Avery Stobbe
Syme Family
Neil and Merle Taylor
Robert J. Turner

\$500-\$999

Doug and Wendy Elkow
Donald Kramer
Avril O'Sullivan
Postertech
Max and Marjorie
Scharfenberger & Family
Dr. Linda and Lindsey Uniat

\$50-\$499

Barbara Abday
AFP Edmonton and Area Chapter
Alberta Association of Fund Raising Executives
John Burger
Darren Chivers
Brian Chu
Donalda DaSilva Pelton
Nicole Dawes
Ardith Edwards
Lynette Fong
Marie Gebran
William J. Hill
Tracy Jacob
Steven Jim
Richard Klinger
Franklin Kobie
Andrea Kuhlmann
Karen Leibovici
James and Carol-Ann Lewis
Charlie Littlewood
Albertina Luchko
Sandy Lyon
McBain Camera Ltd.
Alan McQuarrie
Laura Milroy
PwC Canada Foundation
Carlee Serafinchon
Tim Spelliscy
Don and Sandra Sprague
Jocelynn Stewart
Carol A. Suddards
Lori Vigfusson
Paul Voyer
Lorraine Wilgosh
Jeanette Wozny
Janine Zarb
Zibbers Inc.

BE A STAR PROGRAM DONORS

A unique fund-raising program where the public is invited to designate stars valued from \$50 to \$15,000 to support the programs and operations of TELUS World of Science.

Stars Designated = 628
Total Donations = \$69,612

VEGA SCHOLARSHIP

Fund Value = \$91,150
The VEGA Scholarship Program was established in 1987 through the generous support of Helen Tkachenko. This fund sponsors elementary school-aged children to attend a summer science camp or computer camp. In 2007, 25 children received VEGA Scholarships to attend camps at TELUS World of Science.

FIELD FUND FOR SCIENCE EDUCATION

Fund Value = \$33,731
Established in 1995 through the generous support of Gig Field, this endowment fund is designed to support the long-range future of the Foundation. The Foundation encourages additional contributions to this fund.

LES YOUNG FUND FOR SCIENCE EDUCATION

Fund Value = \$24,990
In honour of Les Young's dedication and leadership of Edmonton's space and science centre, in 1999 the Edmonton Space & Science Foundation Board established the Les Young Fund for Science Education as a permanent legacy in his name. Interest earned on this Fund will provide for the development and presentation of unique and innovative programs to inspire, motivate and challenge students to advance their knowledge and understanding of science and technology.

