

ABOUT EDMONTON RESEARCH PARK CONSORTIUM BUSINESS

Edmonton Research Park Business Consortium is a community of advanced technology and life sciences companies located in the Edmonton Research Park. Leveraging the collective value of ERP community expertise, market reach, access to programming, investment, core facilities, and partnerships ERPBC creates economic opportunities & prosperity in Edmonton.

OUR FLEXIBLE WORKSPACES

The Edmonton research park has three multi-tenant buildings designed to nurture different innovation initiatives:

- · Advanced Technology Centre
- Research Centre One
- · Biotechnology Business Development Centre

OUR COMMUNITY & COLLABORATIONS

ERPBC is first and foremost a community of diverse entrepreneurs and innovators. Through its members access to many programs, partnerships and collaborations the ERPBC can provide inclusivity to all member companies with connections to many regional and global innovation support networks and industry partners::

Alberta Innovates, Association of University Research Parks (AURP), ACAMP, Amii, Applied Pharmaceutical Innovation, AWE, A100, BusinessLink, BioAlberta, CFER Technologies, Chandos Construction, Logican, Concordia University, ERIN, Innovate Edmonton, Innotech, Mitacs, NABI, NAIT, NRC-IRAP, Startup Edmonton, Syncrude Research, Technology Alberta, Uhealth Accelerator, University of Alberta

ERPBC

HISTORY TIMELINE

INNOVATIVE TRAUMA CARE GRADUATES FROM ATC WITH THEIR PROPRIETARY TECHNOLOGY ITC CLAMP. PAVING THE WAY FOR SUCCESSFUL HEALTH INNOVATIONS MADE IN EDMONTON

2012

& more.

SHOWBIE LAUNCHES AND GROWS COMPANY AT THE ATC FROM 2 EMPLOYEES WITH AN IDEA TO OVER 23 EMPLOYEES WITH HQ IN DOWNTOWN EDMONTON

2004

APPLE INC. LOCATES OFFICE IN EDMONTON AT ATC

2013

1996

EEDC IS AUTHORIZED TO MANAGE AND OPERATE EDMONTON RESEARCH PARK FACILITIES & LAND

1992

THE ADVANCED TECHNOLOGY CENTRE
ARCHITECT RECEIVED THE PRESTIGIOUS
GOVERNOR GENERAL'S AWARD IN 1992 FOR
THE UNIQUE BUILDING DESIGN, AND ONE OF
THE FIRST EXAMPLES OF REGIONAL
SUSTAINABLE DESIGN IN CANADA

1988

ADVANCED TECHNOLOGY CENTRE BUSINESS INCUBATOR OFFICIALLY OPENS

1979

EDMONTON RESEARCH & DEVELOPMENT PARK
OFFICIALLY OPENS AFTER 10 YEARS OF ONGOING
STUDY BETWEEN CITY OF EDMONTON AND
UNIVERSITY OF ALBERTA



OUR PROGRAM

Access to flexible space/Hot Desk - Adaptable space and landing pad for technology entrepreneurs. Modest sized offices to larger spaces (150sq ft -1500sq ft) with flexible lease terms. Ideal for hybrid working situations, and budding R&D projects. Common area and shared meeting rooms/board rooms or hot desk space is available for companies needing a place to land and collaborate for a week or a monthly membership. Shared support/or virtual administrative resources.

- 50% space allocated for early stage (3 year terms, renewable to two additional years with new milestones unlocked)
- 40% allocation for growth stage (5 year term, renewable with new milestones unlocked)
- 10% Business Support companies in house (NRC-IRAP) Hot desk space allocated for Innovation Business Support service partners

Networking & Events - Collision space for Accelerator events & cohort companies, Post secondary and industry mixers, investor & founder mixers and panels

Business Development & Entrepreneurial Development - Relevant in-house and virtual information sessions for companies. Matchmaking with municipal, provincial and federal programs. Innovation Monitoring to track key milestones and company graduation needs while allowing Park management to collect valuable data.

Mentorship - Accessing available resident growth stage entrepreneurs and EIR's from the Edmonton innovation ecosystem

Coordination of Business Support Services - A "Business Clinic" Drop in center for tech transfer activities, industry academia bridging, Innovate Edmonton, Alberta Innovates, etc.

Industry & Academia Bridging Opportunities

- Post Secondary Tours
- Networking events
- Entrepreneurial education for students and graduate
- Tech Talent portal to for ERPBC community and larger ecosystem
- Partnership opportunities with post secondaries for R&D and IP sharing to take

ERPB NUMBER OF 57 NUMBER OF 1500+ EMPLOYEES 1500+

62% COMPANIES COLLABORATING WITH POST SECONDARIES FOR R&D









2000 ANNUAL REVENUES TOTAL APPROXIMATE: MILLION+

86% OF COMPANIES **EXPECT INCREASE REVENUES 2021-2022**

COMPANIES WITH GLOBAL MARKET REACH

INDUSTRY SECTORS SERVED

