



CREATING OPPORTUNITY THROUGH
COMMUNITY | COLLABORATION | COMMERCIALIZATION

Oregon Bioscience Association Real Estate Resources

If your company is looking for wet or dry labs, flex space, and/or clean manufacturing with related offices in Oregon, the OBA provides a database of available spaces for lease or sale at www.oregonbio.org. Additionally, these economic development, university, and industry professionals provide a statewide network of resources that are available to assist in finding a solution to your real estate needs.

Arundeeep (Arun) S. Pradhan - Technology Transfer and Business Development, Oregon Health & Science University. Responsible for managing research collaborations and alliances with industry and commercialization of technologies based on research conducted at Oregon Health & Science University.

2525 SW 1st Avenue, Suite 110, Portland, OR 97201 503-494-4186
pradhana@ohsu.edu, www.ohsu.edu/tech-transfer

Chad Freeman - Business Oregon. Business Oregon works to create, retain, expand, and attract businesses that provide sustainable, living-wage jobs for Oregonians through public-private partnerships, leveraged funding, and support of economic opportunities for Oregon companies and entrepreneurs.

775 Summer Street NE, Suite 200, Salem, OR 97301-1280 503-229-5117
chad.freeman@state.or.us, www.oregon4biz.com

Chris Axtell - Portland State Business Accelerator (PSBA). The Portland State Business Accelerator (PSBA) is Portland State University's science and technology business incubator. Companies locating at the PSBA gain access to an entrepreneurial community, and affordable office and/or lab space with flexible lease terms. Client companies have the opportunity to link to selected support, research and development capabilities of PSU and other universities, as well as specialized services from the business community.

2828 SW Corbett Avenue, Suite 100, Portland OR 97201, 503-725-2312,
psbainfo@pdx.edu, <http://www.psba.pdx.edu/availablespace>

Chris Elsenbach - CresaPartners. The company was formed to give Tenants a true advocate and partner, creating a shift in the balance of power in the real estate industry. Today, as the largest pure tenant representation firm in North America, CresaPartners offers an array of integrated services, giving companies greater control and leverage in their real estate decisions.

1 Southwest Columbia Street, Portland, OR 97258-2014, 503-598-3900
celsenbach@cresapartners.com, <http://www.cresapartners.com/>

Diane Wiley – University of Oregon RiverFront Research Park (RRP). The 67-acre RRP is located next to the UO's world-class interdisciplinary research and successful technology transfer and incubation programs. The technology park offers flexible lab and office facilities for innovative companies ranging from leading-edge firms to innovative start-ups operating in the arenas of biotechnology, life sciences, neuroscience, bioinformatics, health care, behavioral research, optimization technology, and medical devices.

1276 University of Oregon, Eugene, OR 97403-1276, 541-346-5566
dwiley@uoregon.edu, <http://researchpark.uoregon.edu>



Oregon Bioscience Association

CREATING OPPORTUNITY THROUGH
COMMUNITY | COLLABORATION | COMMERCIALIZATION

Gerald Baugh - Portland Development Commission (PDC). The PDC is Portland's urban renewal and business recruitment agency. We assist the bioscience community through our support of the OBA and targeted efforts including the development of new wet lab space at the Portland State Business Accelerator.

222 NW Fifth Avenue, Portland, OR 97209-3859 503-823-3200

BaughG@pdc.us, <http://www.pdc.us>

Howard Larson - Colliers International. Colliers helps bio-related organizations identify, evaluate, lease and/or buy the facilities and land they need. With offices locally, Colliers serves the world via 294 offices, located in 61 countries on six continents.

601 SW Second Avenue, Suite 1950, Portland, OR 97204-3172, 503-223-3123

howard.larson@colliers.com, www.colliers.com/portland

Dennis McNannay – Executive Director Oregon Bioscience Association The Oregon Bioscience Association and its 190 member companies work for Oregon's biotechnology and life science industries to create opportunity through community, collaboration and commercialization. OBA promotes the growth and quality of the bioscience industry in Oregon and continually seeks ways to support sustainability and growth in the life science, bioscience, biotechnology and device manufacturing industries.

2828 SW Corbett, Suite 115, Portland, OR 97201, 503-548-4432

dennis@oregonbio.org, www.oregonbio.org

Michael Marx - Biopharmaceutical & Life Sciences, Harris Group. A multi-discipline engineering and architecture firm, Harris Group serves life science customers with offices in Portland, OR; San Francisco and Thousand Oaks, CA; Seattle, WA; and Denver, CO, delivering integrated design solutions that meet risk-based FDA and EU compliance regulations. Expertise includes cGMP, BSL-3, FDA regulations, vivarium, laboratory retrofits, and process automation.

1750 NW Naito Parkway, Suite 200, Portland, OR 97209, 503-345-4546

michael.marx@harrisgroup.com, www.harrisgroup.com

Sarah Garrison - City of Hillsboro. The City is committed to maintaining its competitiveness by strengthening and growing Hillsboro's economic base with a focus on retention and expansion of existing companies and targeted business recruitment efforts in bioscience. The City will assist in identifying real estate resources, local financial incentives, navigating the labor force system, solving local questions (e.g. permits, zoning, and infrastructure), and advocacy for enhanced business tools and solutions.

150 E. Main Street, Hillsboro, OR 97123, 503-681-5206

sarahg@ci.hillsboro.or.us, <http://www.ci.hillsboro.or.us/economicdevelopment/BusinessAssistance.aspx>

Steve Thompson - City of Beaverton. Beaverton's Economic & Capital Development Department was designed to be the primary point of contact for any business wanting to expand their operations, start-ups looking to establish themselves, and to attract complementary businesses that will contribute to the long term economic growth and vibrancy of the city. We are committed to providing a variety of innovative programs and tools for the Bioscience industry, such as: site selection, planning and permitting assistance, partner connections and networking, competitive intelligence and market research and much more.

4755 SW Griffith Drive, Beaverton OR 97005, 503-350-4037

sthompson@ci.beaverton.or.us, <http://www.beavertonoregon.gov/departments/ecd/>