

Congress of the United States

Washington, DC 20510

November 18, 2011

The Honorable John Bryson
Secretary
United States Department of Commerce
1401 Constitution Ave., NW
Washington, D.C. 20230

Dear Secretary Bryson:

In an effort to stimulate the job-creating effects of America's innovators and inventors, better connect patent filers with the United States Patent and Trademark Office and improve the quality and efficiency of the patent examination process, Congress directed the Department of Commerce (in the America Invents Act - PL 112-29) to establish at least three satellite Patent and Trademark offices throughout the country. We write to you today, on behalf of, and in concert with, the undersigned stakeholders, to urge you to locate one of the offices in Oregon.

Oregon has a long and rich history of scientific and commercial innovation. Inventions like the now-ubiquitous Phillips screwdriver came from Oregon's deep reservoir of intellectual talent, as did Nobel Prize winner Walter Brattain's pioneering research into transistors and semiconductors. More recently, home grown innovation companies such as Tektronix and Nike have been joined by technology leaders like Hewlett-Packard, IBM and Intel, in locating major research and development facilities in the Portland region and the Willamette Valley. Due in no small part to significant investments in fiber optic infrastructure, Google, Facebook and Amazon now call Oregon home. When combined with Oregon's growing entrepreneurial community and ongoing research and development activity around electric vehicles, energy storage, alternative energy and transportation, bioscience, nanotechnology and mobile software, it is no surprise that the Portland region ranks 15th nationwide in patents issued from 2006 to 2010. Even more impressively, on a per capita basis it ranks 6th. By some measures, Corvallis, located 90 minutes from Portland, is the country's most innovative city.

Oregon is also becoming a center of growing research and commercialization activity. Total industry, university and government R&D expenditures in Oregon exceed \$4 billion annually. In the heart of downtown Portland, Oregon Health and Science University received over \$358 million in research funding last fiscal year, while Portland State University has seen research expenditures increase 80 percent in the last decade, growing from \$25.8 million in 2000 to \$58.2 million in 2010. Farther down the Willamette Valley, Oregon State University enjoyed a sizable increase in research funding of \$275 million, while the University of Oregon received \$135.6 million from external funding sources in grants, contracts and other competitive awards in 2010. More broadly, Oregon is centrally located between Seattle and the Bay Area, two of the West Coast's preeminent R&D hubs and centers of patent and intellectual property activity.

As might be expected, Oregon continues to attract and retain highly educated workers. Portland's competitive advantage in key innovative industries – advanced manufacturing, software, clean

technology, bioscience and outdoor gear and apparel -- is a draw for high caliber talent. The Portland metropolitan area has a significant concentration of scientists and engineers, and these workers value job stability and seek career opportunities that result in higher rates of retention and longer tenure.

World renowned for land-use planning, transportation policy and sustainable development, Oregon has been at the forefront of visionary thinking in building a 21st century society. These innovative practices have helped many communities in the region to garner multiple "Best Places" ratings even while remaining enviable and affordable places to live and work. Building on Oregon's pioneering spirit, trained and educated people from a variety of professions are attracted to the area both for its lifestyle and innovative ethos. In selecting Oregon for a satellite office, the United States Patent and Trademark Office will be able to benefit from competitive advantages around quality of life, affordability, access to talent and innovation, and a history of public-private collaboration, allowing examiners to enjoy a higher standard of living and helping the Department of Commerce to reduce attrition.

Oregon's high quality of life is a key draw for talent and continues to make the region a popular relocation destination for business. With a lower cost of living, the Portland region has a higher home ownership rate and lower average rent. Office space in Portland is also very affordable. Area residents enjoy enviable access to Pacific Ocean beaches, mountains and the lush Willamette Valley. With direct air connections to Seattle, Boise, San Francisco and Los Angeles -- not to mention most major cities throughout the United States -- Portland is also an accessible location from which to conduct business.

Despite clear geographic and innovation advantages the region still lags behind much of the nation in job creation and suffers from both high unemployment and persistent underemployment. The economic impact of a satellite patent office would be significant, providing jobs for the region's out-of-work skilled professionals while enhancing Greater Portland's innovation ecosystem. Portland and Oregon, however, are not sitting idle, but continue to promote economic development through a strategic commitment to fostering innovation. For example, the State of Oregon and the Oregon Innovation Council are focused on helping innovators create high-paying jobs, entrepreneurs create companies and university researchers bring federal and private research dollars to the state through Signature Research Centers as well as state-of-the-art research and commercialization facilities focused on nanotechnology, bioscience, renewable energy and green building. Additionally, Portland recently published an *Entrepreneurship and Innovation Action Plan* focused on technology commercialization, new product development, attracting capital and supporting scalable startups.

Our goal is to help the nation to lead the world in innovation. A patent office in the Portland metropolitan area would offer entrepreneurs, universities and research centers along the entire West Coast and Mountain West enhanced access to patent examiners familiar with our region's intellectual property. Oregon's longstanding commitment to sustainability and innovation will help the U.S. Patent and Trademark Office attract and retain skilled professionals.

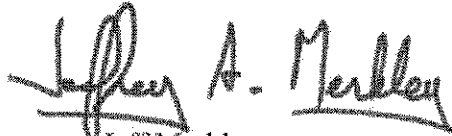
We and the undersigned companies, investors, patent practitioners, researchers, universities and community representatives, are committed to a partnership with the U.S. Patent and Trademark

Office in Oregon and look forward to the commencement of the formal selection process and to providing you with a complete and comprehensive proposal for your review and consideration.

Sincerely,



Ron Wyden
United States Senator



Jeff Merkley
United States Senator



Earl Blumenauer
U.S. Representative



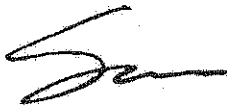
Peter DeFazio
U.S. Representative



Kurt Schrader
U.S. Representative



John A. Kitzhaber M.D.
Governor



Sam Adams
Mayor of Portland

cc: David J. Kappos, Under Secretary of Commerce for Intellectual Property and Director of the
United States Patent and Trademark Office (USPTO)
Azam Khan, Deputy Chief of Staff, United States Patent and Trademark Office (USPTO)

On behalf of:

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Nike, Inc.

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FLIR Systems, Inc.

David C. Ripma, Patent Counsel
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Thomas L. Evans, Corporate Counsel – IP
Mentor Graphics Corporation

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adidas North America

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Wieden+Kennedy

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Daimler Trucks North America LLC

Bruce Davis, CEO
Digimarc Corporation

Tom Buzak, President
Tektronix Component Solutions

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TriQuint Semiconductor Inc.

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Vestas-American Wind Technology, Inc.

Stuart F. Cohen, CEO
Collaborative Software Initiative

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Thetus Corporation

Lynnor Stevenson, Ph. D., CEO
DesignMedix, Inc.

James P. McDougall, CEO and Managing Director
ReVolt Technology

M. Patricia Beckmann, Ph. D., Executive Director
Oregon Translational Research and
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Alex Payne, Chief Technology Officer
Simple (formerly BankSimple)

E. Jess Tudor, President and CEO
Coverplay

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Product Development
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Gregg Semler, President and CEO
Lucid Energy

Andrew Greenberg, CTO
The TOVA Company

Martin Vlach, CEO
Lynguent, Inc.

Sabrina Parsons, CEO
Palo Alto Software

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Coelo Company of Design

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Scott Kveton, CEO
Urban Airship

Ryan Deckert, President
Oregon Business Association

Robert D. "Skip" Rung
Oregon Nanoscience and
Microtechnologies Institute

Clif Davis, Business Manager/Financial Secretary
International Brotherhood of Electrical Workers
Local 48

Julie Manning, Mayor
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Duncan Wyse, President
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Deanna Palm, President
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Pacific Northwest International Trade Association

Skip Newberry, President
Software Association of Oregon

Richard W. Lariviere, President
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Portland State University

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Oregon AFL-CIO

Chris King, President
King Cycle Group

Eric Meslow, President
Timbercon

Gavin Gillas, J.D., Manager, Intellectual
Property Legal and Business Development
Fall Creek Farm & Nursery, Inc.

Patrick Quinton, Executive Director
Portland Development Commission

David Kenney, President
Oregon Built Environment &
Sustainable Technologies Center

John Mohlis, Executive Secretary
Oregon State Building and Construction
Trades Council

Sandra McDonough, President and CEO
Portland Business Alliance

Sean M. Robbins, President and CEO
Greater Portland Inc.

Nancy Bruton, Executive Director
Sherwood Area Chamber of Commerce

Sean Murphy, Executive Director
Pacific Northwest Defense Coalition

Dennis McNanny, Executive Director
Oregon Biomedical Association

Eric Rosenfeld, Founder
Oregon Angel Fund

Kedma S. Ough, Executive Director
Mentoring/Inventing/Prospering/Opportunities

David McFeeters-Krone, Principal
Intellectual Assets, Corp.

James Baumgartner, Partner
Black Helterline, LLP

Dr. Mateo Aboy, Register Patent Agent
Aboy & Associates

Matthew C. Phillips
Stoel Rives, LLP

Donald B. Haslett
Chernoff, Vilhauer, McClung & Stenzel, LLP

Charles F. Moore
Alleman Hall McCoy Russell & Tuttle, LLP

William Noonan, M.D.
Klarquist Sparkman, LLP

Diane Fraiman, Venture Partner
Voyager Capital

Linda Weston, President
Oregon Entrepreneurs Network

Nathan Scherer, President
Oregon Patent Law Association (OPLA)

Graciela G. Cowger
Stolowitz Ford Cowger, LLP

Howard Skaist
Berkeley Law & Technology Group, LLP

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Schwabe, Williamson & Wyatt

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Kolisch Hartwell, P.C.