Lisa M. Caldwell

lisa.caldwell@klarquist.com



EDUCATION

- J.D., summa cum laude,
 Willamette University College of Law, 1994
- B.S., Chemistry, California State University, San Jose, 1984

BAR ADMISSIONS

- Oregon, 1995
- California, 2017
- U.S. Patent and Trademark Office (Reg. No. 41,653)

YEAR JOINED FIRM 1994

PRACTICE AREAS

Intellectual Property Counseling
Licensing & Technology Transfer
Outsourced "In-House" IP Counsel
Patents: Design, International, and Utility
Startups & Emerging Businesses
Trademarks

TECHNOLOGIES

Chemical
Electrical & Semiconductors
Life Sciences
Mechanical
Nanotechnology

PRACTICE AREA OVERVIEW

Ms. Caldwell practices all aspects of intellectual property law focusing on patent procurement, IP licensing and preparation of patent infringement/validity opinions. Her practice also focuses on trademark procurement and enforcement, including licensing and opposition and cancellation proceedings.

TECHNICAL EXPERTISE

Ms. Caldwell's patent practice has an emphasis on preparation and prosecution of patent applications in the chemical, mechanical, and microelectronics fields. Her practice includes patent prosecution in a variety of technical areas such as semiconductor processing and devices, pharmaceuticals, food science, mechanical and pulp/paper technologies, as well as other technical fields involving inorganic and organic chemistry.

PRIOR PROFESSIONAL EXPERIENCE

Oregon Department of Justice

Court Certified Law Clerk | 1992 - 1993

Civil Enforcement Division, representing state in various hearings, judgment debtor exams, and statutory injunction proceedings; preparation of legal memoranda, discovery requests, pleadings, responses, affidavits, and motions.

CH2M Hill

Chemist | 1991 - 1994

Researching, developing, and practicing methodologies for analyses of soils, air, and water inorganic and organic toxics for environmental impact studies.

Fujitsu Microelectronics, Inc.

Chemist | 1989 - 1991

Responsible for developing and practicing methodologies for quality control/quality assurance of liquid, solid, and vapor chemical process media used for computer chip fabrication. Evaluated/solved chip fabrication chemical process issues.

Nuclear Environmental Analysis, Inc.

Chemist | 1985 - 1989

Responsible for method development, analysis, and reporting of soil, air, and water environmental contaminants.

University of California, Lawrence Livermore National Laboratory Research Chemist Hazards Control Department | 1982 - 1984

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PROFESSIONAL ACTIVITIES

- Chair, Oregon State Bar Disciplinary Board Trial Panel (Region 5, 2009 present)
- Member, American Intellectual Property Law Association
- Member, State Bar of California
- · Member, Licensing Executives Society
- Member, Oregon Patent Law Association
- Member, International Trademark Association
- Member, American Chemical Society

HONORS AND AWARDS

- 2012-2017 The Best Lawyers in America®, Portland, OR, Trademark Law
- 2016-2017 World Trademark Review 1000: The World's Leading Trademark Professionals