

MICHAEL GAMBLE

PRINCIPAL / WASHINGTON, D.C. METRO OFFICE

Michael's IP practice emphasizes patent prosecution and intellectual property counseling in both the United States and abroad. Michael has been involved in patent portfolio development and management for a wide range of endeavors and business entities.

Michael has and continues to serve clients that range from bold entrepreneurs with cutting-edge ideas and new technologies, to some of the largest and most experienced multinational corporations in the world. He works directly with inventors, executives and in-house counsel to identify and harvest the novel and often highly specific differentiators of a given technology in order to increase the value of his client's patent portfolios on a global stage.

PRACTICE AREAS

Patents: International

INDUSTRIES

AgriFood Tech; Automotive & Autonomous Vehicles; Chemistry & Materials Science; Consumer Electronics; Electrical, Computer & Internet; Energy Production & Delivery; Image Processing, Lasers & Optics; Manufacturing; Mechanical & Electromechanical; Medical Devices; Semiconductor Processing & Devices; Software & Information Technology; Telecommunications & Wireless Technology

NEWS/EVENTS

IN THE NEWS

Harness IP's Newest Principals Receive Recognition from Law360

PUBLICATIONS

• "Submicrometer Particle Formation and Mercury Speciation . . .," Energy Fuels, Volume 20, 2006

BLOGS

• New After-Final Pilot Prosecution Program Allows Enhanced Patent



Direct: 703.668.8025
Fax: 703.668.8200
mgamble@harnessip.com
Download vCard

BACKGROUND

With more than ten years of practice, Michael works diligently to distinguish his clients' technologies, and therefore their overall brand. He delivers a proven ability to write and prosecute patents that are critical to his clients' strategic development.

AWARDS & DISTINCTIONS

- Texas Intellectual Property Law Journal, Publications Editor
- Honors College, OSU
- National Merit Scholar
- Mortar Board
- Tau Beta Phi
- Phi Kappa Phi
- Omega Chi Epsilon
- Eagle Scout

EDUCATION

J.D., University of Texas, 2010

B.S., *summa cum laude*, Chemical Engineering, Minor in Economics, Oklahoma State University, 2007

BAR & COURT ADMISSIONS

Texas

U.S. Patent and Trademark Office