



Intellectual Property in Tech Transfer, Estate and Business Opportunities

5.0 G

1.0 EP



Thursday, December 6, 2018 • 9 a.m.-4:45 p.m.
State Bar Center, Albuquerque

\$99 Non-member not seeking CLE credit

\$229 Early bird fee (Registration must be received by Nov. 6)

\$251 Intellectual Property section members, government and legal services attorneys, Young Lawyers division and Paralegal division members

\$279 Standard/ Webcast Fee

Registration and payment for the program must be received prior to the program date. A \$20 late fee will be incurred when registering the day of the program. This fee applies to live registrations only and does not apply to live webcasts.

Co-sponsor: Intellectual Property Law Section

In New Mexico, it is common for clients to spin companies off of IP developed by our regional national labs and universities, to plan estates with IP and to deal with complex IP community property issues. This year's annual IP CLE addresses such issues and other issues we face often here in New Mexico.

8:30 a.m. Registration and Continental Breakfast

9 a.m. **Panel: Legal Aspects of Tech Transfer**

Greg Doudnikoff, Sandia National Laboratories, Ryan B. Kennedy, Los Alamos National Labs, Melissa Silverstein, former head of tech transfer at University of Texas El Paso, now Melissa Silverstein Law PLLC Moderator: Helen Baca, Sandia National Laboratories

10:30 a.m. Break

10:45 a.m. **Collaborator or Contractor Relationships: IP Issues and Business Practices**

Helen Baca, Sandia National Laboratories and Luis Ortiz, Loza & Loza LLP

12:15 p.m. Lunch (provided at the State Bar Center)
 Intellectual Property Section Annual Meeting

1:30 p.m. **Valuing Trademarks: Case Studies and Examples**

Jeffrey Albright, Lewis Roca Rothgerber Christie LLP

2:30 p.m. Break

2:45 p.m. **Ethics in Estate Planning Involving IP (1.0 EP)**

Jeffrey Myers, Wilcox & Myers, PC

3:45 p.m. **When What's Done Actually Isn't: Community Property and Recapture**

Breanna Contreras, Bardacke Allison LLP

4:45 p.m. Adjournment and Reception