

FOR IMMEDIATE RELEASE

David McFeeters-Krone
Intellectual Assets, Corp
www.intelassets.com

Intellectual Assets, Corp wins National Award from Federal Laboratory Consortium

Portland OR – May 10, 2011

David McFeeters-Krone, principal at Intellectual Assets, Corp, received the Federal Laboratory Consortium (FLC) **Outstanding Service Award**, a national honor for a non-FLC laboratory employee. This highly coveted award recognizes sustained contribution to the FLC and is the only award given to a non-FLC laboratory employee. It has been awarded 11 times since 1999. Mr. McFeeters-Krone is the youngest recipient of this prestigious award and a testimony to the quality of services provided through Intellectual Assets, Corp.

Scott Deiter, FLC Chair noted, “David’s advocacy for the role technology plays in economic development and efforts to support the FLC are phenomenal. Our labs often struggle with presenting our opportunities to industry. Noting the nexus of the best of the FLC’s technology at our national event, he has refined an offering to industry to boost our outreach and create mutually beneficial partnerships.”

Mr. McFeeters-Krone has been an active member of the national meeting committee since 2007 and is credited with instituting outreach to industry. His efforts with the program committee are built upon a solid foundation of intermediary work between federal labs and outside parties. Since 2007, he has assisted dozens of organizations across the US and completed 29 projects for the Department of Defense (DoD) Office of Technology Transition (www.acq.osd.mil/ott), including 12 Collaborative Research and Development Agreements (CRADAs). The partnerships created and supported by Intellectual Assets bring government and industry scientists and engineers together to create mutually beneficial products or services with the intent to commercialize and enhance the economy.

Contact

David McFeeters-Krone
(503) 493-0477
dmk@intelassets.com

About Intellectual Assets, Corp www.intelassets.com

IAC is an Intellectual Property (IP) strategy firm that establishes relationships between IP generators and IP seekers. IAC has broad contacts with technology managers throughout the federal government, including DoD, NASA, DoE, NIST, USDA, DHS, and FAA. He has contracts to assist firms in gaining access to DoD certain technology and laboratories.

- more -

About the FLC www.federallabs.org/about

The Federal Laboratory Consortium for Technology Transfer (FLC) is the nationwide network of federal laboratories that provides the forum to develop strategies and opportunities for linking laboratory mission technologies and expertise with the marketplace. Representing over 300 institutions and spending over \$100 billion on R&D annually; the FLC employs over 100,000 science and technology workers. Its member labs are collectively assigned the 11th most US Patents.

###

- end -