Red Deer Accident Lawyer

Red Deer Accident Lawyer - Our Intellectual Property (IP) Team knows the importance and value of your intellectual property. To be able to help you license and protect your intellectual property, we provide various legal services connected to trademarks, trade secrets, copyright and industrial designs. Our clients are those involved within the use, creation, licensing, protection and acquisition of intellectual property. Our IP lawyers have many years of experience securing trademark, patent, industrial design and copyright registrations globally and domestically. We are skilled at enforcing your intellectual property rights.

Our Patent services include: preparation, filing and prosecution of patent applications; prior art searching; assignments and licensing; enforcement.

For Trademarks, we offer the following: opinions and searching relating to registration of design, word, certification or public official marks and distinguishing guises; preparation and filing of applications for registration; licensing, assignment and franchising agreements; opposition procedures before the Trade-mark Opposition Board; passing-off opinions and infringements; renewals and expungement (removal) applications; trademark enforcement and defense.

For some Copyright matters, we provide searching; licensing of literary (including software), dramatic and musical works; filing, prosecution and preparation of applications for registration; infringement opinions; assignment and sale of copyright and copyright protected works; copyright defense and enforcement.

We can help your business with the protection of Trade Secrets in order to keep your competitive advantage. We can craft programs and agreements in order to protect confidential data.

We offer searching and availability opinions for Industrial Designs; assignment and licensing; preparation, filing and prosecution of registration applications.

Our clients come from a variety of trades like for example agriculture, entertainment, hotels, travel, manufacturing and technology.