

Moose Jaw Saskatchewan Business Law

Moose Jaw Saskatchewan Business Law - Our Business Law group assists businesses of all types and sizes in attaining their objectives. We believe in and offer client-centered and value-based legal services. With our trademark combination of traditional and innovative approaches to business law, we serve a lot of this country's most recognized and successful commercial enterprises, and assist with development ranging in size from millions to hundreds of millions of dollars.

We have specialists and engineers all over North America and all-around the world that work together with our firm's lawyers as an integrated team. Our legal suggestion has assisted various major resource-based developments attain their goals, from pulp and paper to agribusiness, from mining projects to oil and gas developments. We design creative partnerships and joint ventures among co-operatives, governments, businesses, financial institutions, merchant bankers and venture capitalists.

We offer suggestion to our clients concerning lots of issues consisting of: divestitures, mergers and acquisitions during the whole transaction cycle, comprising legal due diligence, structuring, and negotiating letters of intent, offers to purchase and agreements of sale and purchase.

Our firm has a strong practice in commercial law to assist our clients in the area of tax planning and the structuring and governance of different entities. We have proficiently negotiated project financing, construction and engineering agreements, and international commodity marketing agreements for business enterprises.

We assist grassroots entrepreneurship through our services to medium sized and small businesses. We assist in the development of effective management and business structures. We could help entrepreneurs' access capital and establish positive relationships with clients and suppliers. Our lawyers have extensive knowledge with cross-border transactions and could help small businesses to become successful exporters.